# site #3





#### 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.
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.

\*\*\*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):

DATE:

RECEIPT OCT 11 20%

OCT 11 20%

Withitas County CDS

DATE STAMP IN BOX

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

## Project Description

1.		lity restoration project by the Washington State Department of Ecology.			
	Monitoring equipment will be installed (hand tools only) in the fall of 2018 at each				
2.	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.	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			
	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   findicated on application)  Date:					
X	Juntivall	10-11-18			
	ure of Land Owner of Record Date:	, ,			
	red for application submittal):	10/3/10			
X		1010/10			

		Impervious Surfaces			
	11. Will the project result in creation of	over 500 square feet of impervi	ous surfaces?		
	☐ Yes	□ No			
	If 'Yes', how much impervious surface w	ill be created?	(square feet and acres)		
	12. Will the project result in removal of i	12. Will the project result in removal of impervious surfaces?			
	☐ Yes	□ No			
	If 'Yes', how much impervious surface w	ill be removed?	(square feet and acres)		
	2	horeline Stabilization			
	13. Will the project result in creation of s (revetment/bulkhead/riprap)?	structural shoreline stabilization	n structures		
	☐ Yes	□ No			
	If 'Yes', what is the net linear feet of stab	oilization structures that will be	created?		
	14. Will the project result in removal of s (revetment/bulkhead/riprap)?	structural shoreline stabilization	n structures		
	☐ Yes	□ No			
	If 'Yes', what is the net linear feet of stab	oilization structures that will be	removed?		
		Levees/Dikes			
15. Will the project result in creation, removal, or relocation (setting back) of levees/dikes?					
	☐ Yes	□ No			
	If 'Yes', what is the net linear feet of leve	es/dikes that will be created?			
	If 'Yes', what is the net linear feet of leve	es/dikes that will be permanent	lyremoved?		
	If 'Yes', what is the linear feet of levees/d OHWM?	likes that will be reconstructed	at a location further from the		
		oodplain Development			
	16. Will the project result in developmen	t within the floodplain? (check	one)		
	☐ Yes	□ No			
	If 'Yes', what is the net square feet of str *Note: A floodplain development is require		• /		
	17. Will the project result in removal of	existing structures within the flo	oodplain? (check one)		
	☐ Yes	□ No			
	If 'Yes', what is the net square footage of	f structures to be removed from	the floodplain?		



