

# KITTITAS COUNTY COMMUNITY DEVELOPMENT SERVICES

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

"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 /A'TTACHMENTS

Č.	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 Ottiva ( D. 1
	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.
	The Checkins, it not exempt per WAC 197-11-800.
	VSP sponsored fish hatchery enhancement project: please provide documentation signed by the current VSP coordinator for verification. (CDS & PW fees are waived for these projects**)

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

### **APPLICATION FEES:**

vo tes 2 Kittitas County Community Development Services\*\* Kittitas County Public Works\*\* Fees due for this application when SEPA is not required\*\* \$2,925.00 Fees due for this application when SEPA (\$1,825.00) is required\*\* (One check made payable to KCCDS)

FOR STAFF USE ONLY Application Received (CD) Staff Signature): Kittitas County CDS DATE STAMP IN BOX

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

# **General Application Information**

1.	Name, mailing address Landowner(s) signature	and day phone of land owner(s) of record: (s) required on application form.					
	Name:	Joyce Jones, President Elk Meadows HOA					
	Mailing Address:	461 Heron Street					
	City/State/ZIP:	Cle Elum, WA 98922					
	Day Time Phone:	509-674-5391					
	Email Address:	djandjj6@gmail.com					
2.	Name, mailing address	s and day phone of authorized agent, if different from landowner of re s indicated, then the authorized agent's signature is required for applicati	cord: on submittal.				
	Agent Name:	Ken Wilson, PE SE (Integrity Structural Engineering,	PLLC)				
	Mailing Address:	4124 Interlake Ave N					
	City/State/ZIP:	Seattle, WA 98103					
	Day Time Phone:	206-547-1379					
	Email Address:	IntegritySE@att.net					
3.	Name, mailing addres	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:	Dedicated Road/Bridge (adjacent to 71 McElroy Road)	I				
	City/State/ZIP:	Cle Elum, WA 98922					
5.	Legal description of property: (attach additional sheets as necessary)						
	-						
6	. Tax parcel number(s	s):					
7	. Property size:	(acre	s)				

#### Project Description

	Briefly summarize the purpose of the project: Install repair girders for main gran over the Walting Principles			
	Install repair girders for main span over the Yakima River and	re-in	stall salvaged	
	deck. Repair girders will be steel, lighter weight, and with l	bolted	l diaphragms at	
	points and supported on the existing steel cap beams with HSS improved flood clearance, assuring zero backwater rise from the	block	ing to provide	
	stiffer/stronger girdens meating 2210 backwater rise from th	e rep	air, and with	
	stiffer/stronger girders meeting AASHTO HS-20 loading.			
	What is the primary use of the project (e.g. Residential, Commercial, Public, Recreation)?  Access to Residential and Recreational properties.			
50	What is the specific use of the project (e.g. single family home, subdivision, boat law Vehicle Bridge	inch, ri	estoration project)?	
	Fair Market Value of the project, including materials, labor, machine rentals, etc.	including materials, labor, machine rentals, etc. \$46,500		
5	Anticipated start and end dates of project construction: Start 01/04/22	End	01/31/22	
		End	01/31/22	
•	Anticipated start and end dates of project construction: Start 01/04/22  Authorization	End	01/31/22	

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.

I, Joyce Jones, President of Elk Meadows HOA, authorize Carol Hardin (notary) to sign my name and initial where indicated, the permit for the bridge repairs for the state of Washington and Kittitas County

Received and notarized the 10th day of January 202

Carolyn Hardin, Notary Public In and for the State of Washington W

## FOR STAFF USE ONLY

1.	Provide section, towns  1/4 Section	hip, and range of pro- Section	oject location: Township 20 N.	Range 14 E., W.M.	
2. Latitude and longitude coordinates of project location (e.g. 47.03922 N lat. / -122.89142 W long.): 47.2057, -121.0761  [use decimal degrees - NAD 83]					
3.	Type of Ownership: (	check all that apply)			
	2 Private	☐ Federal	☐ State	☐ Local	☐ Tribal
4.	Land Use Information	1:			
Zoı	ning: Rural 5		Comp Plan Land U	se Designation:	
5.	<b>Shoreline Designation</b>	: (check all that app	ly)		
	Urban Conserva	ncy 🔲 Shore	eline Residential	Rural Conserv	ancy
		Natural	□ Aqr	uatic	
6.	Requested Shoreline l	Exemption per WAC	173.27.040:		
			Vegetation		
7.	Will the project result	t in clearing of tree o	r shrub canopy?	ŧ	
		Yes	☑ No		
If '	'Yes', how much cleari	ng will occur?		(squar	e feet and acres)
8.	Will the project resul	t in re-vegetation of	tree or shrub canopy	?	
		Yes	🖾 No		
If	'Yes', how much re-ve	getation will occur?		(squai	e feet and acres)
			Wetlands		
9.	Will the project resul	t in wetland impacts	?		
	٥	Yes	🖾 No		
If	'Yes', how much wetla	nd will be permanen	tly impacted?	(squa	re feet and acres)
10	. Will the project resul	lt in wetland restorat	tion?		
		Yes	No No		
T.F	(Voc) how much wetle	nd will be restored?		(square feet and ac	res)

### Impervious Surfaces

11. Will the project r	esult in creation of over 500	square feet of impervious surfaces	?
	☐ Yes	2 No	
If 'Yes', how much in	npervious surface will be cre	ated?	(square feet and acres)
12. Will the project r	esult in removal of imperviou	as surfaces?	
	☐ Yes	△ No	
If 'Yes', how much in	apervious surface will be rem	oved?	(square feet and acres)
	Shoreline !	Stabilization	
13. Will the project re (revetment/bulkhe	esult in creation of structural ead/riprap)?	shoreline stabilization structures	
	☐ Yes	™ No	
If 'Yes', what is the ne	et linear feet of stabilization s	tructures that will be created?	
14. Will the project re (revetment/bulkhe	esult in removal of structural ead/riprap)?	shoreline stabilization structures	
	☐ Yes	No No	
If 'Yes', what is the ne	et linear feet of stabilization s	tructures that will be removed?_	
	Levees	/Dikes	
15. Will the project re	sult in creation, removal, or	relocation (setting back) of levees/o	likes?
	☐ Yes	⊠ No	
If 'Yes', what is the ne	t linear feet of levees/dikes th	at will be created?	
If 'Yes', what is the ne	t linear feet of levees/dikes th	at will be permanently removed?	
If 'Yes', what is the lin	ear feet of levees/dikes that v	vill be reconstructed at a location f	urther from the
	Floodplain D	evelopment	
16. Will the project res	sult in development within th	e floodplain? (check one)	
If 'Yes', what is the ne	Yes t square feet of structures to	(Repair of existing floodplain, no new be constructed in the floodplain?	development)
*Note: A floodplain dev	velopment is required per KCC	14.08; please contact Kittitas Coun	ty Public Works
17. Will the project res	sult in removal of existing str	uctures within the floodplain? (ch	eck one)
	☐ Yes	☑ No	
If 'Yes', what is the net	square footage of structures	to be removed from the floodplain	

## **Overwater Structures**

18. Will the pi	roject result in construct	ion of an overwater do	ck, pier, or float? (check one)
	☐ Yes	⊠ No	(Repair of existing structure in overwater
			no new development)
If 'Yes', how I	nany overwater structui	es will be constructed?	one repaired span
What is the ne	et square footage of wate	r-shading surfaces tha	t will be created?750SF of Repaired Deck
19. Will the p	roject result in removal	of an overwater dock,	pier, or float? (check one)
	☐ Yes	₩ No	
If 'Yes', how i	many overwater structu	res will be removed? _	
What is the no	et square footage of wate	r-shading surfaces tha	t will be removed?
		Summary/Conclusio	<u>n</u>
20. Will the p Master Pr	roposed use be consisten rogram? (attach additio	t with the policies of R nal sheets if necessary)	CW 90.58.020 and the Kittitas County Shoreline
	🖾 Yes	□ No	
Please explain			weeks and is maintenance renair
The pro	oject will create no	new shoreline or	wetland impacts and is maintenance repair
to exis	sting facilities. !	The repair will im	prove the current hydraulic opening and
will in	crease flood clear	ance of the main s	pan assuring zero backwater rise of the
repaire	ed system. The repa	air creates no new	impervious surfaces and re-installs
approxi	imately 750SF of sa	<u>lvaged deck surfac</u>	e
21. Provide a	ny additional informatio	on needed to verify the	project's impacts to shoreline ecological
A contract of the contract	. /- 44- ab additional above	to and relevant report	g ag necessiv)
The	shoreline foot pri	nt and impacts are	unchanged with no expansions or changes in
use	beyond that previo	usly existing.	
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