

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/ATTACHMENTS					
58		A scaled site plan is required showing <u>location of all</u> structures (including decks), driveways/impervious surfaces, well, septic, propane tanks, fences, etc. and proposed uses and distances from property line river, and Horizontal distance from OHWM. To show the Horizontal distance a profile view from to 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. VSP sponsored fish hatchery enhancement project: please provide documentation signed by the current					
	<u>.</u>	VSP sponsored his natchery emiantement project, please provide documentation signed by the current VSP coordinator for verification. (CDS & PW fees are waived for these projects**)					
		ease note a Shoreline Variance or Shoreline Conditional Use Permit may also be required. See Kittitas					
	Count	y Shoreline Master Program***					

APPLICATION FEES:

\$600.00	Kittitas County Community Development Services**
	Kittitas County Public Works**
\$1,150.00	Fees due for this application when SEPA is not required**
\$2,960.00	Fees due for this application when SEPA (\$1,810.00) is required** (One check made payable to KCCDS)

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Application Received By (CDS Staff Signature): RECEIPT# Kittites Och HVCD

General Application Information

7.	Property size: AC	res 31	(acres)		
6.	Tax parcel number(s)): 938336			
5.	Lake Kadres	Sec. 21 Twp. 21 Rab. 13			
	City/State/ZIP:	Baston WA 98925			
	Address:	ZI Kachess Lw.			
4.	Street address of proj				
	Email Address:	at the state of th			
	Day Time Phone:	to the second se			
	City/State/ZIP:	t in the property of the prope			
	Mailing Address:	-			
	Name:				
3. Name, mailing address and day phone of other contact person If different than land owner or authorized agent.					
	Email Address:	4 Sound consulting @ gmail. Co	M		
	Day Time Phone:	564-333-9055			
	City/State/ZIP:	Maple Valley WA. 98038			
	Mailing Address:	25027 SS 200 th ST.			
	Agent Name:	Jason Adems			
2.	Name, mailing address	ss and day phone of authorized agent, if different from landown is indicated, then the authorized agent's signature is required for	wner of record: application submittal.		
	Email Address:	josh emc Neeley mfg. com			
	Day Time Phone:	706-255-7818			
	City/State/ZIP:	Kent, WX 98042			
	Mailing Address:	24404 164 th Ave So			
	Name:	Josh McDeeley			
1.	Landowner(s) signature(s) required on application form.				

Project Description

	1.	Briefly summarize the purpose of the project: Construct a cleck, un covered attached to brushing Shop
		SNOOD
		The state of the s
	_	What is the primary use of the project (e.g. Residential, Commercial, Public, Recreation)?
	2.	Residential Commercial Laboration
	3.	What is the specific use of the project (e.g. single family home, subdivision, boat launch, restoration project)?
	J.	What is the specific use of the project (e.g. single family home, subdivision, boat launch, restoration project)? Single family home afteration of accessory Building
	4.	Fair Market Value of the project, including materials, labor, machine rentals, etc. \$10,00000000000000000000000000000000000
	5.	Anticipated start and end dates of project construction: Start $\frac{10/1}{23}$ End $\frac{10/31/23}{2}$
	٥,	Anticipated start and the dates of project construction.
		<u>Authorization</u>
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.
Al	l cor	respondence and notices will be transmitted to the Land Owner of Record and copies sent to the authorized agent act person, as applicable.
Sig	gnati <i>EOI</i>	ure of Authorized Agent: **Date: **Da
X	7	7/24/2023
		ure of Land Owner of Record Date:
(R	equi	red for application submittal):
X	A	7-24-23
	//	

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1.	Provide section, tow 4 Section		of project location: Township	N.	Range	E., W.M.	
2.	Latitude and longit	ude coordinates of		g. 47.03	922 N lat. /	-122.89142 W l	ong.): AD 83]
3.	Type of Ownership					2: 2:	
	☐ Private	☐ Federal	☐ State			Local	☐ Tribal
4.	Land Use Informat	ion:					in a i
Zo	ning:		Comp Plan L	and Use	e Designatio	on:	
5.	Shoreline Designati	on: (check all that	apply)				
	Urban Conser	vancy S	horeline Residential		220	Rural Conservan	cy
	,	□ Natural	•	🗖 Aqua	atic	©.	
6.	Requested Shorelin					•	9
		and the second s	ia zaniante e de grane de en filologia i en tratación de la re-		.0		
		c m * acc	Vegetation	· [2] .	A	h dellin di	A mar to b
7.	Will the project res	ult in clearing of tr	ee or shrub canopy	?			е е
	ı	☐ Yes	□ No				
If '	'Yes', how much clea	ring will occur?	Laffer Landscarf Degrade in Substance in Agreement in the Company of the Company of the Company of the Company			(square fe	eet and acres)
8.	Will the project res	ult in re-vegetation	of tree or shrub ca	nopy?			
	J	☐ Yes	□ No				
If '	'Yes', how much re-v	egetation will occu	r?			square f	eet and acres)
		Tile	Wetlands		0 = 2		9 17, 8
9.	Will the project res	ult in wetland impa	icts?				
	I	□ Yes	□ No				
If '	'Yes', how much wet	land will be perma	nently impacted?			(square	feet and acres)
10	. Will the project res	ult in wetland resto	ration?				
	!	☐ Yes	□ No				
If '	'Yes', how much wet	land will be restore	d?		(square	e feet and acres)	

Impervious Surfaces 11. Will the project result in creation of over 500 square feet of impervious surfaces? □ No ☐ Yes If 'Yes', how much impervious surface will be created? ______(square feet and acres) 12. Will the project result in removal of impervious surfaces? □ No ☐ Yes If 'Yes', how much impervious surface will be removed? ______(square feet and acres) **Shoreline Stabilization** 13. Will the project result in creation of structural shoreline stabilization structures (revetment/bulkhead/riprap)? ☐ No ☐ Yes If 'Yes', what is the net linear feet of stabilization structures that will be created?_____ 14. Will the project result in removal of structural shoreline stabilization structures (revetment/bulkhead/riprap)? □ No ☐ Yes If 'Yes', what is the net linear feet of stabilization structures that will be removed? Levees/Dikes 15. Will the project result in creation, removal, or relocation (setting back) of levees/dikes? □ No ☐ Yes 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 reconstructed at a location further from the OHWM? Floodplain Development It in development within the fleedulgin? (check one)

16. Will the project res	suit in development within the	Hoodplain: (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 net square footage of structures to be removed from the floodplain?

Overwater Structures

18. Will the project r	result in constru	uction of an overwater dock, pier, or float? (check on	ie)
	☐ Yes	□ No	
If 'Yes', how many o	verwater struct	tures will be constructed?	
What is the net squar	re footage of wa	ater-shading surfaces that will be created?	
19. Will the project 1	result in remova	al of an overwater dock, pier, or float? (check one)	
	☐ Yes	□ No	
lf 'Yes', how many o	verwater struct	tures will be removed?	
What is the net squar	re footage of wa	ater-shading surfaces that will be removed?	
		Summary/Conclusion	
		ent with the policies of RCW 90.58.020 and the Kittit ional sheets if necessary)	as County Shoreline
Please explain:	☐ Yes	□ No	
•			
· · · · · · · · · · · · · · · · ·		tion needed to verify the project's impacts to shoreling eets and relevant reports as necessary)	e ecological
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