

# KITTITAS COUNTY DEPARTMENT OF PUBLIC WORKS

#### FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

Application for:	☐ CLOMR Permi	it \$970.00 + cost for staff time after 4 t \$1,940.00 + cost for staff time after 8 120.00 (propane tank, projects that are buildings, do not place floodpla	8 hrs not	Payment Method:	□ Check □ Cash □ Card	
Owner Name	: US Forest Service	e - Joe Rausch, District Ranger		Permit #		
		eet, Cle Elum, WA 98922		1 C1 IIII #		
Ü	er: 509-852-1100		_			
	joseph.rausch@	usda.gov	_			
		ration Trust - Mitchell Long	_			
_	ess: PO Box 428, F	Rosly, WA 98941	_			
Phone Number	er: <u>336-575-6030</u>		_			
Email Address: mspeeg@kittitasconservationtrust.org					Date Stamp	
	rcel #: 538835 Milepost 9.4, NF-40	Project Specific Parcel Information Map #: 600, Snoqualmie Pass, WA 98068				
Legal descript		h additional sheets as necessary): Section	on 5, To	wnship 22 N	Range 13 E	
		<b>Project Information</b>				
increase the ca	arrying capacity for b	roject information (attach additional shoull trout in the Kachess River watershed	d by incr	easing habita	t suitability in over	
a mile of river	r, improving floodpla	in connectivity, removing infrastructure	in the fl	loodplain, and	d planting native spe	
Activity Type	<u>s</u> :	Categories:	<u>Co</u> 1	mponents:		
<ul> <li>☑ New Const</li> <li>☐ Addition</li> <li>☐ Alteration</li> <li>☐ Relocation</li> <li>☐ Demolition</li> <li>☐ Replaceme</li> <li>☐ Repair</li> <li>☐ Storage</li> </ul>	ı	☐ Residential Structure ☐ Non- Residential Structure ☐ Manufactured Home ☐ Bridge / Culvert ☐ Levee ☐ Stream Bank / Channel ☐ Irrigation Structure ☑ Habitat Enhancement ☐ Water / Sewer ☐ Subdivision (new or expansion) ☐ Other:		Channelizati Grading Clearing Mining and l Drilling Debris Remo Wetland Imp	Dredging oval	

Quantity of fill placement in floodplain: 2,372	(cubic yards)
Is project within the Floodway? ■ Yes ■ No If your lot may be necessary to establish that the project is <u>not</u> encro	
If determined, Base Flood Elevation at project site and sou	urce of Base Flood Elevation: See Attached BOD for
flood flows analysis and OHW (on designs)	
If the project involves an existing structure:	
What was the initial date of construction for that	structure? N/A
What is the estimated project cost? $NA$	
☐ Final Elevation Certificate (existing structures) ☐ Compensatory Storage Plan – required for projects ☐ "No Rise" Certification – required for projects with ☐ Propane Tank Information: tank capacity and weight List all applicable local, state and federal permits and individuals note that KCC 14.08.100 requires that all necessary	or if site plan has changed) ed for all structures before a building permit is issued) with fill placement within the 100-year floodplain in the floodway nt. icate whether they were issued, waived, denied or pending.
agencies to which this application is made, the right to enter to completed work. I also acknowledge that said fee for the standar (as applicable) and any work beyond hours included in said fee	est of my knowledge and belief such information is true, ority to undertake the proposed activities. I hereby grant to the the above-described location to inspect the proposed and or rd and CLOMR application includes 4 hours or 8 hours of review
	f Use Only
FIRM Panel #:	Base Flood Elevation:
Special Flood Hazard Zone:	Is project in Floodway? ☐ Yes ☐ No



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## FLOODPLAIN DEVELOPMENT PERMIT PROCESS WHEN A BUILDING PERMIT IS ALSO NEEDED

- 1. APPLY FOR A FLOODPLAIN DEVELOPMENT PERMIT
- 2. **IF REQUIRED**<sup>1</sup>, COMPENSATORY MITIGATION PLAN: Filling, grading, or any other activity that would reduce flood storage needs to be mitigated by creating compensatory storage.
- 3. **IF REQUIRED**<sup>1,2</sup>, SURVEY TO DETERMINE FLOODWAY ENCROACHMENT: If your lot is partially in the floodway, a certified survey of the parcel showing the location of the flood zones may be necessary to establish that the building will not encroach upon the floodway.
- 4. OBTAIN FIRST ELEVATION CERTIFICATE<sup>2</sup>
- 5. SCHEDULE A PRE-APPLICATION MEETING: Building permits for residential structures located in a Flood Hazard Area require a Pre-Application Meeting. During this meeting, the Floodplain Manager and a Plans Examiner will meet with the owner and/or the owners authorized agent to explain the design options available to meet the permit requirements. It is recommended that the Designer, Architect and/or Engineer, and contractor also attend this meeting. Contact Public Works at 962-7523 to schedule this required meeting.
- 6. SUBMIT A BUILDING PERMIT: After the Pre-Application meeting, the owner or the owner's authorized agent may submit for a building permit once the design options are noted on the plans.
- 7. PLAN REVIEW: The Plan reviewer may determine that the drawings do not comply with the Floodplain Development Permit and corrections may be required once a full plan review is completed.
- 8. BUILDING PERMIT ISSUANCE: After a full plan review has been completed and all other items have been approved, a permit can be issued. Once a permit has been issued, construction can begin. Construction must begin within 6 months of issuance of the floodplain development permit.
- 9. ADDITIONAL ELEVATION CERTIFICATE SUBMITTALS: Two (2) elevation certificates (EC) are required during the construction process to ensure compliance with the Floodplain Development Permit. Each must be completed by a licensed land surveyor unless the site is an AO or an approximate A zone.
  - a. Floor Framing: An EC must be obtained after the first-floor slab or floor decking has been installed. Framing of the walls is not allowed until formal approval of this elevation certificate. Submit this Elevation Certificate to the Floodplain Manager and then schedule a floor framing inspection. This elevation certificate must be submitted prior to scheduling of a floor framing inspection.
  - b. Final As-Built: An elevation certificate must be obtained after the entire structure is complete. A final Certificate of Occupancy cannot be granted without the final As-Built Elevation Certificate. Submit the Elevation Certificate to the Floodplain Manager and then schedule a final inspection.

<sup>&</sup>lt;sup>1</sup> The Floodplain Manager will notify you if this is required

<sup>&</sup>lt;sup>2</sup> It is the sole responsibility of the owner or the owner's authorized agent to obtain the elevation certificates at the appropriate stage during the construction process.



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### FLOODPLAIN DEVELOPMENT PERMIT APPLICATION ADDENDUM COMPENSATORY STORAGE PLAN

Pursuant to Kittitas County Code 14.08.315, activities that reduce floodplain storage, such as grading and filling, must be mitigated by creating compensatory storage. The lost floodplain storage calculations should include the quality of fill placed at or below the base flood elevation. Compensatory storage is created by excavating and removing material from the 100-year floodplain. This excavation should be at least 1.0 times the displaced storage volume and must be hydraulically equivalent, meaning it must be at least as likely to flood as the location where fill has been p laced and conveyance pathways must be maintained\*. Please contact the floodplain manager at (509) 962-7523 for technical assistance.

\*Unless a different compensatory approach is supported by technical documentation approved by the Floodplain Manager.

Applicant Name: Kittitas Conservation Trust - Mitchell Long					
Floodplain Development Permit #:					
Information about fill placed:					
Amount: 2,372 cubic yards					
Describe where the fill will be obtained: Fill will be obtained from onsite cut activites to install large wood					
structures and side channel excavation.					
Ground elevation at location where fill will be placed: See Designs ft. \(\simeg\) NVGD 29 \(\simeg\) NAVD 88  Purpose of fill: Fill will be used to restore floodplain, anchor large wood structures, & regrade new trailhead that					
will be located outside of the floodplain.					
Information and material removed:					
Amount: 3334 cubic yards					
Describe how the material removed will be disposed: This will be used onsite to regrade new trailhead outside of					
floodplain and decommission road and existing trailhead in floodplain.					
Attach a scaled drawing that clearly shows:					
The location where fill will be placed					
Fill extent and depths					
■ The location from which mitigating material will be excavated					
Excavation extent and depths					
▼ The 100-year floodplain boundary					
■ Water bodies and critical areas					
Applicant Signature: Date:					
I certify that I am familiar with the information contained in this form, and that to the best of my knowledge and					

belief such information is true, complete, and accurate, and further agree to conduct the mitigations necessary to meet the no-net-loss requirements per Kittitas County Code. I certify that I possess the authority to submit this information. I hereby grant to the agencies to which this application is made, the right to enter the above-described location to conduct review if so required.