

CONFEDERATED TRIBES OF THE UMATILLA INDIAN RESERVATION DEPARTMENT OF NATURAL RESOURCES - WATER RESOURCES 46411 Timine Way Pendleton, Oregon 97801 (541) 429-7273

APPLICATION FOR A STREAMZONE ALTERATION PERMIT

I. Applicant's Name, Address, & T	elephone.					Pho	one
Project Location: a. Legal Description: b. Allotment or Tax Lot No: _ c. Name of Stream:	_1/4 of the	1/4	of Sec	Township	N.	Range	E.W.M.
d. Property Owners and Add							
							one
ECTION B: THIS SECTION TO B If Property Owner Is Different F Document Authorizing This Filir	rom Applica	ant, Under V	What Autho	ority Does The Ap	plicant	Make This	Filing (Attach Cop
Is there legal access to the pro	ject site?	Yes[]	No[] If	"No" then how w	vill the p	oroject site b	e accessed?
. Has a cultural resources surve If the answer is Yes, attach a co not know, then contact the Triba	py of the C	ultural Reso	ources Rep	ort of Findings. I			or you do
. Project Supervisor/Contractor	and Addres	ss:					
. Type of Project: Flood Contro Debris Removal [] Channel Chai	ol [] Eros nge[] Oth	ion Control er [] Descr	[] Road	d Work []Bride	ge Work	([]Grave	Extraction []
. Project Purpose:							
Anticipated Work Schedule: Beg Fill and Removal Information: a. List Kinds and Cubic Yards of Fi				Ending Date:			
b. Size of Rip-rap to be used:							
c. Source(s) of Fill:	4						
d. Disposal Site(s) for Removed N	/laterial:						
. Will project work include the ope If yes, for how long (number of ho			the flowing	g stream? Yes [] No []	
 Project Description and Maps work in the stream zone: equipmeremoval, placement of fill, alterat revetments, displacement of grav 	ent to be us ion of grour	ed, work in	the flowing	stream, remova	l, of per	ennial vege	tation, debris
hereby apply for a Stream Zone A Iformation provided in this applica- isuance of a permit based on this isolutions despite any errors on ribal Stream Zone Alteration Perris is/her consent to Tribal represed dministration and enforcement of	ation is truth is application the part of mit is appro entatives to	nful, accura on will not the issuing ved and iss o enter up	te and cor excuse m g authority sued as a	nplete to the bes e from complyin in reviewing thi result of filing of	t of my g with a s applic f this ap	knowledge. all applicab cation. I un oplication, th	I understand that le ordinances and derstand that if a ne permittee gives
pplicant				Date		_	
Vater Code Administrator or Authorized Representative	Titl	 e		Date Received		_	

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SECTION B, #10 - continued: THIS SECTION TO BE FILLED OUT BY THE APPLICANT. (CTUIR'SDNR/WRPSTAFFAVAILABLEFOR ASSISTANCE)

completing work in the stream zone: equipment to be used, work in the flowing stream, removal, of perent vegetation, debris removal, placement of fill, alteration of ground contours (e.g. construction of dams, dik levees, trenches, jetties, or revetments, displacement of gravel), etc.].	nial

The following maps and drawings must be submitted with the completed application form:

- (a) For all stream zone alterations:
 - (1) A map (scale not smaller than 2 inches per mile) clearly showing section, township, and range, and distinctly outlining the location of the proposed project site;
 - (2) A map (scale not smaller than 2 inches per mile) clearly showing tax lots and/or allotments (and their numbers) located in the project site; and
 - (3) A map (plan view of project site) (scale not smaller that 1 inch per 200 feet) showing the existing location of the stream channel, riparian zone, and existing structures (levees, dikes, roads, buildings, etc.) in the project area.
- (b) <u>For projects which alter land contours in the stream channel (e.g., dike, levee, of jetty construction, gravel displacement, etc.):</u>
 - (1) Maps listed in items 10 a1, a2, and a3 above;
 - (2) A map (scale not smaller than 2 inches per mile) showing the predicted water line of the 100-year flood (if known) at the project site;
 - (3) A map (plan view) (same scale as map provided under item 10 a3) of the project site showing the proposed modifications (new channel location, dikes, levees, weirs, fences, etc.);
 - (4) Outline plans of all structures, showing plan and elevation dimension; and
 - (5) Cross sectional diagrams of the existing and final (after alteration) conditions of the stream zone at the project site.
- (c) For alterations involving installations of pipelines or casings, or construction of roads, canals, flumes, or bridges in the stream zone:
 - (1) Maps listed in items 10 a1, a2, a3, and items 10 b2, b3, b4 above;
 - (2) Plans and profile sheets at scales not smaller than 100 feet per inch horizontal and 5 feet per inch vertical;
 - (3) Existing and finish cross sections of the channel and riparian zone at intervals not greater than one hundred (100) feet, with at least three cross sections to be shown in case the total bank frontage of the proposed work site is less than one hundred (100) feet with an additional cross sections at least at every point of abrupt change in channel or bank; and
 - (4) Soil data and bank stability calculations to verify the adequacy of any bankside design that might be vulnerable to slides.