87A (ALCO)

Confederated Salish & Kootenai Tribes Shoreline Protection Office 301 Main Polson MT 59860 (406) 883-2888, extension 7221 e-mail justin.mccollum@cskt.org



TRIBAL APPLICATION FOR THE ALTERATION OF AQUATIC LAND OR WETLAND ON THE FLATHEAD RESERVATION

Other laws may apply. It is your responsibility to obtain all necessary permits before beginning work.

THIS PERMIT IS NOT A WATER RIGHT.

If your project requires a water right or a change in use, you must acquire that separately from this permit.

Date received: Rig				tection Number:			
Shoreline Protection #:		Corps Action ID Number:					
Beginning of	proposed project:		Comple	tion of proposed	project:		
O New	O Construction	O M	aintenance	O Existing	O Rep	air O Other	
1. Applicati	ion administration fee:	\$25.00	check numbe	r: rec	ceipt nur	nber:	
Applications	will be considered ince	omplete	e and will not b	e processed unti	il payme	nt is received.	
2. Landowner:			Contractor:				
Address:			Address:				
City/State/Z	Zip		Pho	ne #:			
Business Phone #:			Home Pho	ne #:		_Fax #:	
3. Project loc	cation: Please include	a proje	ct location maj	o.			
Street, road,	or other descriptive loc	ation:_					
Name of clos	sest water source (lake,	creek,	etc,):			_	
Nearest town	:		County:				
Section:Township:			Range:				
4. Check pri	mary purpose of the pr	oject					
□ Stream (Crossing		Utilities			Irrigation project	
□ Bridge			Culvert			Dam maintenance	
□ Road const/maintenance □ Exc		Excavating	ating Fish/wildlife de				
□ Bank stabilization □		Core drilling			Stream restoration		
□ Flood pr			Placement of fill			Spring development	
Channel	alteration		u Waterlines □ Structure main				e:e
□ Pond: fish/irrigation/stock □		Wetland alter	Other				

If the application is for an annual maintenance permit, an annual plan of operation must be attached.

5. Measurements

For each activity, give overall height, length, width and depth (in feet), in columns 1,2,3, and 4. For multiple activities, give total area of disturbance in square feet in column 6. For activities in waterways, give maximum distance channel-ward in column 5. For dam or small ponds, give average depth (in feet) for the completed project in column 4. Give the volume of fill or excavated material in column 7.

MEASUREMENTS	Height (ft)	Length (ft)	Width (ft)	Depth (ft)	Maximum/avg bed/bank encroachment	Area Sq.Ft.	Volume of fill/excavatio n material (cubic yards)
Bank Stabilization							
Bridge/culvert							
removal or repair							
Dam maintenance							
Diversion structures							
Diverting barb							
Excavation							
Fill							
Fish/wildlife							
enhancement device							
Hydropower project							
Repair /maintenance							
Rip-rap							
Stream crossing							
(bridges, culverts)							
Spring development							
Stream restoration							
Utilities							
Weirs							
Wetland restoration or							
alteration							

6. Describe in detail the proposed project, type of equipment and attach an engineered design and world	c plan:
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7. Will equi	pment be required to	Оу	O yes O no		
8. List the e	quipment and vehicl	es other than hand tools to be u	sed:		
9. List the ty	ype, quantity and sou	urce of materials to be utilized (gravels, 1	rocks, wood etc.):	
10. Check of the activity:		ollowing that describes the type	of wetla	nd/waterway where you are proposin	
0 0 0 0	O In-stream channelO 100-year floodplain (outside stream chann			Spring or Seep Irrigation Canal Agriculture land Other	
lakes, rivers describe. H 12. Mitigati lands (i.e. w	on plans: (Required	if yes to #11) Describe the proincluding drawn plans. This w	vetlands, area wil	ters? (including but not limited to a sloughs, potholes and ponds) If yes, I be filled in acres? ork to replace and revegetate aquatic re a 3:1 replacement ratio based on the	
Tribe's Wet	land Conservation P	lan.			
• •		e vicinity of historic or cultural a ifacts). O yes O no O unknow	,	for example: archaeological sites,	
		ngered species present in the pr O yes O no O unknown	oject vic	inity (i.e. bull trout, grizzly bears, lyn	
15. Has any described he		_	in or for	any activity related to the activity	
16. Other h	elpful data that desc	ribes the site and activity:			
A. O Soil 1 B. O Wetla	porings and data sheets	C. O PhotographsD. O Field surveys		Alternative site analysis Site map	

Other (explain)	
buffer area, erosion control fabrics, geotextile traction	ne impacts of proposed project? (i.e. silt fence, straw bales on mats, etc.) and where they will be placed
18. List adjacent landowners: (the permitting agency	
19. <u>CERTIFICATION:</u>	
best of my knowledge and belief. I understand that any or request information in addition to that set forth herein as grant permission to the agencies responsible for authoriza enter the project site for inspection purposes during work license if issued and will not begin work without the appro-	copriate authorization. I also certify that the proposed works and forestry best management practices. I understand that none applicable laws. I further understand that failure of the
I hereby designate and authorize the applicant named application and to furnish any information that is rec	
APPLICANT'S SIGNATURE:	DATE:
LANDOWNER MUST SIGN:	DATE:
Is your application complete? Incomplete applica	ptions will be returned for completion

Is your application complete? Incomplete applications will be returned for completion.

- ✓ Has the owner signed the application?
- ✓ Did you include an engineered design and work plan of your proposal?
- ✓ Have you included the appropriate fees?
- ✓ Have you included a project location map?

All complete applications will require a minimum 30-day technical review and comment period before being submitted to the Shoreline Protection Board at their next regularly scheduled meeting. Meetings are the 2nd Thursday of each month.

Revised 7.9 12/19/13