CITY OF SPOKANE PLANNING SERVICES DEPARTMENT

Shoreline/Critical Areas Checklist

The Shorelines/Critical Areas Checklist is to be filled out by any person preparing a Land Use Permit Application for the City of Spokane. The purpose of the Checklist is to enable City staff to determine whether any potential Shoreline or Critical Areas are, or may be, present on the subject property. The information you provide will help you and reviewing agencies comply with regulations that assure the protection of public and private property, public safety, and the values and functions of environment, water quality, and fish and wildlife. This checklist does not constitute project approval.

A property owner or his/her authorized representative, must fill out the checklist, sign and date it, and submit it to the City as part of a Land Use Permit application process. The City will review the checklist and make a determination of the subsequent steps necessary to complete a Land Use Permit Application.

Directions: Please fill out the checklist to the best of your knowledge. The information should be easily available from site observations, agency websites, or data available at City Hall. Maps, supporting data, drawings to scale, and photos must accompany this checklist. Attach a sheet if more space is required.

APPLICANT INFORMATION					
Property Owner Name City Address 808 W 5 Phone 625-6700	of Spelenne			Date 4-3-17	
Address 808 W 3	relenve Foills i	31-1 500	Leave WA 992c	1	
Phone 625-6700	W	E-mail Address	dbuller @ speka	necity, org	
Agent Name Dan Biller			2 40	/ 7	
Address Same					
Phone Savre		E-mail Address	3 sam?		
		1 1 1	11.		
SITE INFORMATION (Atta		ıl, and orthogra	phic maps, and photos)		
Site Address see a Hacked	exhibits		2 10 6		
Property Tax Parcel No. 500	attacked exhibits	Approximate I	'arcel Size (acres or square fe	et) see a Hack dealh	
Land Use Designation Vowa ha	an bight in the short	Zoning Design	ation DTG, RSF, R	MF, RHD	
Property Tax Parcel No. see attacked exhibits Approximate Parcel Size (acres or square feet) see attacked exhibits Approximate Parcel Size (acres or square feet) see attacked exhibits Land Use Designation Downtown light in testing Zoning Designation DTG, RSF, RMF, RHD Is the site currently developed? YES NO Downtown of the statement of the sta					
	COL THE STATE	0 1117			
located within 300 feet of the subj	ject property? If yes, list	titles on an attac	hed sheet. YES NO X	property or related to any property	
Describe the Tur year phr project: starmucker	mands and su	censtruct ales as we	new and replaces	ent water/sewer valley trail	
Indicate by circling whether or no	t the following are poten	tially located on-	site or within 300 feet of the	subject property:	
Fish and Wildlife Habitat Wetlands Geological Hazard Streams	YES X NO YES NO YES NO YES NO YES NO	Cri Spo	odplain or Floodway tical Aquifer Recharge okane River ah Creek	YES × NO YES × NO YES × NO YES NO ×	
SHORELINES					
Is any part of the subject property	located within the 200	foot Shoreline Ju	risdiction? YES X NO		
Shoreline Environmental Designa	tion orbanicase	summey	Shoreline Buffer Setback	varies 75-2001	
Shoreline Design District 6	at sperse perte	/	Shoreline Structure Setback	K	
Will any structures be located with	hin the Shoreline Buffer	setback? YES	NO X		
If YES, what structures will be loca	ated within the Shorelin	e Buffer setback:			
Will any vegetation need to be removed within the 200 foot Shoreline Jurisdiction as part of the project? YES 💢 NO					
Project Value \$ 500, 000					

Describe the general site topography. Check a	ıll that apply.					
 Flat (less than 5-ft elevation changes Rolling (slopes on site generally less t Hilly: (slopes present on site of more Steep (grades of greater than 30% present) Other - please describe: 	than 15% - a vertical rise of 10 ft over a than 15% and less than 30% -a vertica	rise of 10 ft over a horizontal distance of 33 to 66 ft).				
Is there any surface water body or indication adjacent sites? Check all that apply.	of surface water bodies on or in the im	mediate vicinity (300 feet) of the proposed site or				
gullies drainage ways creeks	rivers lakes ponds	wetlands/potential wetland year-round or seasonal streams				
Site is Primarily?						
<pre></pre>	mixed agriculture	disturbed and/or degraded urban landscaped (lawn, shrubs, etc)				
List all major natural and manmade features. Project alignment is gen with the exception of pro ACTIVITIES	: nerally within or adjace Passed smalles which are	not to existing city streets? In an unused grassy aren				
Types of Project Activities (within the Shoreli Jurisdiction, Critical Area or associated buffe		aying, paving, retaining wall constructs				
Will activities alter man-made or natural dra	inage features? YES NO					
Does project involve any clearing, filling, grad	ding, paving, surfacing, and/or dredgi	ng? YES X NO				
If Yes, answer the following:						
If activity includes paving indicate amount	unt of new impervious areas: ~ 5	ccc 54 for trail				
2. If activities include clearing and grading	2. If activities include clearing and grading, indicate square feet: ~ 2 ac $\Leftrightarrow c_1 e_5 $					
3. Will activities involve placing fill materi	3. Will activities involve placing fill materials? YES NO X					
If yes, will fill materials exceed one foot	If yes, will fill materials exceed one foot in depth? YES 🔙 NO 📃 💮 Indicate Depth:					
	If fill materials exceed 50 cubic yards, indicate cubic yards					
5. If activities involve earth removal excee	ding 2 feet in depth excluding foundat	ion excavation, indicate depth: 3' ±				
DISCLAIMER AND SIGNATURE						
I, the undersigned, swear under penalty of punderstand that, should there be any willful approvals that it might issue in reliance upon	misrepresentation or willful lack of fu	nde truthfully and to the best of my knowledge. I also ll disclosure on my part, the agency must withdraw any				
Signature	pa	Date 4-3-17				
FOR USE BY AGENCY						
Received By		Date				
Reviewed By:		Date				

Notes:

GENERAL SITE TOPOGRAPHY (Provide site specific information, refer to maps and provide support data)