

Shoreline/Critical Areas Checklist

Rev.20180103

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 another sheet if more space is required.

APPLICANT INFORMATION

Property Owner Name:	See attached.	Date: <u>12-19-22</u>				
Address: See attached narrative for property owner names and addresses.						
Phone:	Email:					
Agent Name: Todd R. Wr	nipple, P.E., Whipple (Consulting Engineers, Inc.				
Address: 21 S Pines Rd., Spokane Valley, WA, 99206						
Phone: 509.893.2617	Email: to	oddw@whipplece.com				
SITE INFORMATION (Attach area, topographical and orthographic maps, and photos)						
Site Address: 2747 W Thorpe Rd., Spokane, WA 99224						
Property Tax Parcel Numb	oer: Please see attac	hed Approx. Parcel Size:177.27 ac +/				
Land Use Designation: RS	SF	Zoning Designation: Residential 4-10				
		(continued on Page 2)				

			Shoreline/Critical Ar	eas C	hecklist
Is the site currently develope	d?	□ Yes	☑ No		
If yes, list existing structures	and dime	nsions:			
subject property or related to list titles on an attached shee See SEPA Checklist, wet	any prop et. and stud	perty located volume of the second of the s	ave been prepared related to within 300 feet of the subject p No le 18 parcels into 1,003 lots	property	y? If yes,
construction activities includ a subdivision.	ing blasti	ng, that would	l be required to take vacant la	ınd and	create
Indicate whether or not the subject property:	following	g are potentia	ally located on-site or within	300 fee	et of the
Fish and Wildlife Habitat Wetlands Geological Hazard Streams	☑Yes ☐ ☑Yes ☐ ☑Yes ☐	∃No ∃No	Floodplain or Floodway Critical Aquifer Recharge Spokane River Latah Creek	□Yes ☑Yes □Yes □Yes	□No ☑No
SHORELINES (Provide some provide some provid			, refer to maps and provide sup t apply:	pport do	ata)
✓ Hilly (slopes on site more to✓ Steep (grades of greater th	erally less t han 15% ar an 30% pre	han 15% - a vert nd less than 30% esent on site – ver	ical rise of 10ft over a horizontal dista - vertical rise of 10ft over horizontal a tical rise of 10ft over horizontal distar	distance c	of 33-66 ft)
Is there any surface water by vicinity (300 feet) of the prop	-		urface water bodies on or in ites? Check all that apply:	ı the im	imediate
☐ Gullies☑ Wetlands/Potential We☐ Lakes/Ponds☐ Creeks	etlands		□ Rivers□ Drainage Ways□ Year-round or Seasonal St	treams	

3		Shoreline/Critical Areas Checklist				
	Site is primarily:					
	✓ Forested☐ Meadow☐ Disturbed and/or Degraded✓ Shrubs	☐ Mixed ☐ Agriculture ☐ Urban Landscaped (lawn, shrubs, etc)				
	List all major natural and man-made features: Six s	single-family residences, several outbuildings				
	and driveways. ock outcroppings, wetlands, talus slopes, ect.					
	ACTIVITIES Types of Project Activities (within the shoreline juri Preliminary plat.	sdiction, critical area or associated buffer):				
	Will activities alter man-made or natural drainage	features? ☑Yes □No				
	Does project involve clearing, filling, grading, paving, surfacing and/or dredging? ✓ Yes ☐ No					
	If yes, please answer the following:					
	1. If activity includes paving, indicate amount	of new impervious areas: 23.95 ac (1,043,403 sf)				
	2. If activities include clearing and grading, in3. Will activities involve placing fill materials?If yes, will fill materials exceed one foot in c	dicate square feet: 7,721,881.2 +/- ☑Yes □No				
	If activities involve earth removal exceeding excavation, indicate depth: Grading to be be	ete cubic yards: Cut and flill all generated onsite. Expect 200k of 2 feet in depth excluding foundation to 500k cut/fill etween 3 ot 10 feet operations. Extended at various parts onsite.				
	DISCLAIMER AND SIGNATURE					
	I, the undersigned, swear under penalty of perjury and to the best of my knowledge. I also understar misrepresentation or willful lack of full disclosure of approvals that it might issue in reliance upon this	nd that, should there be any willful on my part, the agency must withdraw any checklist.				
	Signature: Mistry Dull	Date: 12-19-22				
	For Use by A					
	Reviewed by:	Date:				