## Greenspaces Program, Conservation & Restoration Project Site Survey (2003)

Information about your grant project site and proposed activities is needed to review your project and ensure compliance with

8/8/03

Service	policies and regulations. Please complete and return this survey to Jennifer Thompson by mail: U.S. Fish and Wildlife; 2600 SE 98 <sup>th</sup> Avenue, Suite 100; Portland, OR 97266 or FAX: (503) 231-6195. Attach additional sheets and/or other tion as needed. Questions? Feel free to e-mail Jennifer at "Jennifer_Thompson@fws.gov" or call (503) 231-6179.
Your N	ame: Elarne Stewart Phone #: 797-1515 Project Site: Sm7th-Bybee
PROJE	CT INFORMATION
1.	Was a map and/or other information indicating the project location included with your grant application? Yes X  No, but ( )this information is included with the survey; ( )will be sent when it is available; or (explain)
2.	Was a final detailed project plan included with your grant application? Yes_X_ No, but ( )this information is included with the survey; ( )will be sent when it is available; or (explain)
3.	What are the dimensions or acreage of the project site(s): O. 6 acres
4.	How is this project going to be installed? Manual Labor only Mechanical Equipment Combination X Describe: Mechanical equipment will be used to demolish the parkerna lot and to spread topsoil. Planting & maintenance will be done by hand.
5.	Will pesticides or herbicides be used? Yes No If yes, which one(s), including any surfactants:  Anticipate occasional spot spray with Rodeo (glyphosate with no surfactants).
	Please list installation methods or best management practices that will be used to minimize potentially adverse environmental impacts, if applicable (i.e. construction timing, erosion control, etc.): 57/+ fence will be perfected during the property of the perfect of the perfe
	business hours, 5 days per week maximum, to give wildlife a break. Heavy equipment for demo work will occur outside bird nesting season.
Are any	TENED AND ENDANGERED SPECIES  Federally listed threatened or endangered plant, fish or wildlife species known to occur within the vicinity of the project?  No N Unknown If yes, which ones?: Bald lagles & peregrine falcons occur  Smith-Bybee but haven't been observed within o.5 mile of the  ct stte.
	RAL RESOURCES cultural resources known to occur on or near the project site? Yes No Unknown If yes, :
	MINANTS
1.	CIRCLE any of the following that are known to be past uses of the site: manufacturing; service station; dry cleaning; air strip; pipeline; rail line; facility with large electrical transformers or pumping equipment; petroleum production; landfill; scrap metal, auto or battery recycling; military; lab; wood preserving, other (describe) never of these known to have occurred there.
	Nearby land uses, especially up-stream or up-gradient, that might pose a contaminant problem at the site (see the above list). None \( \sum \) List:
3:	Do you know of any hazardous substance sites in the project vicinity (e.g., federal, state or locally listed contaminant site)

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	No Yes & If yes, describe: Several sites about a mile away, but
	140. From DEO'S Web Site run) rates containing to are not moving.
4.	Agricultural drainage history: does the property contain any surface and/or subsurface drains? Yes No X
	Unknown If yes, describe:

Please put a checkmark in the appropriate column for each item below. Responses should be based on personal knowledge of the site and visual observations. Please DO NOT handle or remain near any potentially hazardous substances. At the end of this section, provide a brief explanation for responses marked "On-site" or Nearby."

Site information:	On-site	Nearby	None	Unknown
1) Dumps, especially with drums or other containers.			<i>X</i>	
2) Debris: note type (e.g., household, farm, industrial waste, etc.) 4113 debris	X	e pick	red up	regular
3) Fills: (note if possible cover for dumps)			χ	
4) Unusual chemical odors			X	
5) Above ground storage tanks: note type (e.g., petroleum products, pesticides, etc.) and estimate tank size			Х	
6) Chemicals/solvents storage: note where (e.g., barn, residence, etc)			χ	
7) Evidence of asbestos: note where (e.g., fire proofing, acoustical plaster, siding, or floor tiles)			X	
8) Vegetation different from surrounding area for no apparent reason (e.g., bare)		-	X	
9) "Sterile" or modified water bodies			Х	
10) Oiled or formerly oiled roads (note if no apparent damage)				X
11) Oil seeps, stained ground, or discolored stream banks			X	
12) Oil slicks on, or unusual colors in, water			X	
13) Spray operation base: note type (e.g., air strip, equipment parking area)			X	
14) Machinery/equipment repair areas			$\chi$	
15) Pipelines; major electrical equipment			X	
16) Electric transmission lines: pole-mounted transformers, pad-mounted transformers (note evidence of leakage)			X	
17) Underground storage tanks, stand-pipes, constructed sites for petroleum product storage			X	
18) Evidence of oil and gas drilling pads or holding ponds			χ	,
19) Evidence of strip mining, hard rock mining or other extractive mineral activity			X	
20) Other environmental problems			x	

Explanations to an	y of the above respon	nses marked "On-site	" or "Nearby"	#2-dobr	75-0000/0	dumo
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