

Table 4. Snohomish County 2002 wadable stream channel survey subbasin watershed group characteristics and salmonid fish use.

Subbasins and select watershed characteristics	Salmonid Fish Use ¹			
Church Creek	species	spawning	rearing	migration
WRIA: Stillaguamish (WRIA 5)	chinook			
Tributary to: Stillaguamish River	coho	X	X	X
	chum	X		X
Total Impervious Area: 12%, Medium-High	pink			
Mean elevation: 256 ft., Low	steelhead	X	X	X
Erodible Geology: 20%, Med.-High	cutthroat	X	X	X
Total DNR stream types 1, 2, and 3 (km): 25.3	bull trout	X	X	X
May Creek	species	spawning	rearing	migration
WRIA: Snohomish (WRIA 7)	chinook	X	X	X
Tributary to: Wallace River	coho	X	X	X
	chum	X		X
Total Impervious Area (TIA): 7%, Low-Medium	pink	X		X
Mean elevation: 1663 ft., Medium-High	steelhead**	X	X	X
Erodible Geology: 3.2%, Low	cutthroat	X	X	X
Total DNR stream types 1, 2, and 3 (km): 29.9	bull trout	X	X	X
Tulalip	species	spawning	rearing	migration
WRIA: Snohomish (WRIA 7)	chinook			
Tributary to: Puget Sound	coho	X	X	X
	chum	X		X
Total Impervious Area: 13%, Medium-High	pink	X		X
Mean elevation: 300 ft., Low	steelhead**	X	X	X
Erodible Geology: 9.1%, Low-Medium	cutthroat	X	X	X
Total DNR stream types 1, 2, and 3 (km): 42.5	bull trout	X	X	X
Boulder River	species	spawning	rearing	migration
WRIA: Stillaguamish (WRIA 5)	chinook*	X	X	X
Tributary to: S.F. Stillaguamish River	coho	X	X	X
	chum	X		X
Total Impervious Area: 6%, Low	pink	X		X
Mean elevation: 2822 ft., High	steelhead**	X	X	X
Erodible Geology: 21.2%, Medium-High	cutthroat	X	X	X
Total DNR stream types 1, 2, and 3 (km): 28.8	bull trout	X	X	X

*summer chinook

** winter steelhead

1 - compiled, in part, from the following sources; Pentec Environmental and NW GIS 1999, Pess, *et al.* 1999, Stillaguamish Technical Advisory Group 2000, Streamnet 2001, Willaims *et al.* 1975, WDF *et al.* 1993, and Washington State Conservation Commission 1999