

This information was compiled from reports made by volunteers in the Snohomish County Salmon Watch Program during the 2002 fall spawning season. The numbers are an indicator of fish absence or presence at specific sites on selected streams.

In no way should this data be interpreted as an accurate representation of salmon populations in any streams in Snohomish County.

2002 Observations per watershed

Table 1 Number of adult salmon in all streams										
Lake Washington Watersheds	Chinook	Coho	Chum	Pink	Sockeye	Kokanee	Rcut	Unidentified	Trips	Fish/Trip
Little Bear Creek	0	0	0	0	2741	0	0	1	102	26.9
North Creek	3	24	0	0	1493	174	0	43	249	7.0
Penny Creek									34	0
Lunds Gulch	0	3	681	0	0	0	0	3	27	25.4
Big Gulch		3							61	0.0
Picnic Point Creek									40	0
Swamp									77	0
Total	3	30	681	0	4234	174	0	47	590	8.8
Snohomish River Watersheds	Chinook	Coho	Chum	Pink	Sockeye	Kokanee	Rcut	Unidentified	Trips	Fish/Trip
Edgecomb Creek		115							36	3.2
Quilceda Creek, West Fork		17							66	0.3
Quilceda Creek, Middle Fork		99	237					9	57	6.1
Allen Creek									12	0.0
Little Pilchuck Creek		53	1						28	1.9
Catherine Creek		2							25	0.1
Panther Creek		35							19	1.8
Star Creek									4	0.0
Black Creek		592	50						64	10.0
French Creek		170						6	43	4.1

Storm Creek									29	0.0
Woods Creek		19	4						44	0.5
West Fork Woods Creek		316					2		68	4.7
Carpenter Creek		92							17	5.4
Sorgenfrei Creek		65							22	3.0
Wagley Creek		423							43	9.8
May Creek		61							10	6.1
other		139						4	43	3.3
Total	0	2198	292	0	0	0	2	19	630	4.0
Stillaguamish River Watersheds	Chinook	Coho	Chum	Pink	Sockeye	Kokanee	Rcut	Unidentified	Trips	Fish/Trip
Church Creek		114							27	4.2
Glade Bekken		41							28	1.5
Portage Creek		412							74	5.6
Krueger Creek		11							27	0.4
Canyon Creek									21	0.0
Boulder	2	4	29						42	0.8
North Fork			1110					4	13	85.7
Total	2	582	1139	0	0	0	0	4	232	7.4