

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	SumStat	SumStat Comment	SK/ ECY	* *	Consistent?	Current (10 yr?)	Sampling plan for 2018?	Sampled in 2018?	Repli- cate site?	General Comment						
McDonald 03.1												80.9											80.9		SK												
McDonald 10.2												91.8												91.8		SK											
Meadowbrook 2.0												28.1												28.1		SK *	single	y									
Mill 0.1																	66.7	71.9						71.9		SK											
Mill 1.5														29.6										29.6		ECY *	single	y				Do Tribe or Ecology plan to do further sampling?					
Mill 2.1												83.9												83.9		SK											
Mill 3.6												88.5					68.9	77.4					86.8	86.8		SK											
Mink Lake Cr. 0.0										49.9														49.9		SK *	single	n									
Morse 0.3			44.3	48.4	22.8	57.2	66.1																	66.1		SK											
Morse 1.1		50.7	66.6			55.9						84.0												84		SK											
Morse 1.5									73.5															73.5		SK											
Morse 1.6a														26.0	38.7	58.9								58.9		SK *	y	y									
Morse 1.7										77.6					68.8									68.8		SK											
Morse 1.8			55.1	56.2	63.1																			63.1		SK *	y	n									
Morse 4.0									67.8															67.8		SK											
Morse 5.6							50.3																	n/a--use 5.6a		SK											
Morse 5.6a										71.7														71.7		SK											
Ozette River d/s of Lake																																			ONP samples annually		
Peabody 0.2		10.9	11.5																					19.5		SK *	y	y									
Peabody 0.5		20.0	16.4																					16.4		SK *	y	n									
Peabody 1.0		10.9	19.0																					31.2		SK *	y	y									
Peabody 1.4				84.7																				72.8		SK	y	y	Y	Y					In City & ONP boundaries		
Pederson 1.0																			29.5					29.5		ECY *	single	y									
Pysht 4.2							64.1																	64.1		SK											
Pysht 4.3														73.9										73.9		SK											
Pysht 6.5							55.3					68.0												68		SK											
Pysht 9.5							75.4							64.1										64.1		SK											
Salt 1.5						60.6	60.8	47.8		59.5														59.5		SK *	y	n									
Salt 4.2						75.5	79.9	71.8		71.5		81.6												81.6		SK											
Salt 5.4						64.6				76.7														76.7		SK											
Salt 5.4a																76.2								76.2		SK											
Salt 6.4							80.5																	80.5		SK											
Scott 2.0																	45.5							45.5		ECY *	single	y									
Sekiu 2.5							74.5																	74.5		SK											
Sekiu 6.9							79.2																	79.2		SK											
Shuwah 0.1	65.8	76.3																						76.3		SK											
Siebert 0.6				52.9	51.0	69.3	70.4	43.7	70.3	50.9	62.2	78.7	82.7	76.0	55.7	60.9	54.7	51.0						51		SK *	n	y									
Siebert 3.0				65.4	61.7	67.8	77.1																	77.1		SK											
Siebert 3.8					70.4	76.9	77.0																	77		SK											
Siebert WF 2.3						89.7			89.0															89		SK											
Sitkum 0.0	50.0	85.8												75.7			58.7	52.3					76.5	76.5		SK *	n	y									
Siwash 2.8															56.8									56.8		ECY *											
Skunk 0.0														83.4										83.4		SK											
Skunk 0.1	58.4	56.0																						56		SK *	y	n									
Snow (Strait Juan deFuca) 0.9														75.2										75.2		ECY											
Snow (Trapper) 1.5																		89.7						89.7		ECY											
Sol Duc 23.7																76.8								73.6		ECY											
Sol Duc 36.9																74.0								77.7		ECY											
Sol Duc near the Hot Springs Resort (~62)																																				ONP samples annually	
Sol Duc SF 0.0	62.0	81.4															89.6	76.5					45.5--reject	83.1	avg of 2013-14	SK											
Surveyor 0.1																								84.3		ECY											
Surveyor 0.1														82.6										82.6		ECY											
Thunder 0.8		73.9															90.8	75.5						83.2	avg of 2013-14	SK											
Tom 0.0	77.6	86.5																						86.5		SK											
Tumwater 0.1a							62.5				60.5					45.7		56.5						56.5		SK *	y	y									
Tumwater 1.5a																													Y	Y	Y					Just u/s of city limits	
Tumwater 2.8														99.1			94.7 (avg)	87.0	83.5					83.5		ECY	y	y									
Tumwater 4.4																								81.8		SK	single	n									
Umbrella Creek d/s of Hoko-Ozette bridge																																				ONP samples annually	
Valley 0.4				31.7	59.1	59.7											69.3							69.3		SK	y	y									
Valley 0.7				65.0																				65		SK	s	n									
Valley 1.0							46.3	65.3	76.3		67.4					63.1								63.1		SK *	y	y									
Valley 1.2				77.2																				77.2		SK	single	n									
Valley 1.4																													Y	Y						Upper city limits	
Valley 2.2				81.9	76.7	84.4				86.7						83.5								83.5		SK	y	y								Below confluence, border of County & UGA	
Valley 2.2a										89.9														89.9		SK	single	n	Y							Above confluence, border of County & UGA	
Valley EF 0.2																								67.6		SK	single	y	Y							Above confluence, upper city limits	
West Twin R 0.1													86.1		63.9			</																			