

Tier 2 quarterly: January, April, August, & November

Samplers' initials: Stage:

WQ:

Bacteria:

Turbidity:

Field ID (fecal bottle #)	Station Name, Code, or Description	Temperature check at lab, °C	Time (military)	Samples taken with ProDSS # _____								Fecal/ lab rep counts per 100 mL factor	Fecal qualifier (U=<, G=>)	Clallam County lab #	Comments **Stream conditions: -turbid? -smelly? **Ebb or Flood Tide? (Cassalery mouth) **Problems sampling **Unusual situations (Continue on back if needed; indicate stream & location.)
				Gage Height or Top- Down water level (ft)	Wtr Temp to 0.1 °C	Barometric Pres- sure to 0.01 in Hg	Dissolved Oxygen to whole % Local	Dissolved Oxygen to 0.1 mg/L	Specific Cond SpC to whole µS/cm	Salinity to 0.1 PSU (ppt)	pH to 0.1				
	Chicken Coop 0.24			TD											DO drift ✓: ___%
	Chicken Coop 0.24 <u>replicates</u>	X		X											
	No Name 0.03	X		TD											
	No Name 0.03 blank	X		X	X	X	X	X	X	X	X				
	Jimmycomelately 0.15	X		SH											
	Dean 0.17	X		TD											
	Sequim Bay State Park <i>circle: 0.0 (pref) or 0.1</i>	X		TD											
	Johnson 0.0	X		SH											
	Cooper 0.1			TD											
	Hurd 0.2	X		TD											Flow @ECY gage McD 3.1: cfs @ : /EST/
	Siebert 1.0	X		TD											
	Bagley 0.7a			TD											DO drift ✓: ___%

TD = measure top-down (record as a negative number); SH = stage height

Fecal lab samples submitted by (incl. initials): \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_ Rec'd by: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_