

Stream Steward E. coli Data Entry Sheet (Single Site Test)

				Date Time		
Stream Steward #1 Name _		Stream Steward #2 Name				
Stream Name	Site #	E. coli Samp		oling Kit #		
Thermometer #	Air Tempera	ture:	°C	Water Temperature:	°C	
Weather Conditions Now:	□ Clear	□ Cloudy		□ Overcast		
	☐ Showers (intermittent)	☐ Rain (steady rain)		☐ Storm (heavy rain)		
	☐ Other					
Weather in Past 24 Hours:	□ Clear	□ Cloudy		□ Overcast		
	☐ Showers (intermittent)	☐ Rain (steady rain)		☐ Storm (heavy rain)		
	□ Other					
Qualitative Water Qu	uality					
Site Description:						
Water Appearance □ Clear	Stream Be □ None	Stream Bed Coating ☐ None		Odor ☐ None		
□ Brown	☐ Yellowish	☐ Yellowish		☐ Musky		
☐ Muddy	□ Orange to	☐ Orange to red		☐ Acrid		
☐ Milky	☐ Brown	□ Brown		☐ Chlorine		
☐ Foamy	□ Black	□ Black		□ Rotten egg		
☐ Oily Sheen						
Other Other _				ther		
Sample Amount: <u>5</u> m	I					
Time petri dish was added t	o incubator?	Purple/blue co	olony	count?		
Documentation of Ir	noculated Petri Dish	for Sample				
Fill out when reviewing	g petri dishes (48 hours	or so)				
Date (of photographing):		Time (of photographing):				
Use the back of this sheet	to record any additional ob	oservations or problem	s you	ı may have encountered.		
Please Return the complete	d sheet to: King Conser	vation District				

1107 SW Grady Way, Suite 130

Renton, WA 98057