

TWISS ANALYTICAL LABORATORIES, INC.

WATER SAMPLE INFORMATION FOR RADIONUCLIDE ANALYSIS

1. System ID No:	2. System Name:	3. Group (Check one) • A • B • Private
4. Sample Location:	5. Date/Time Sampled: AM/PM	6. DOH Source No:
7. Multiple Sources:	8. Sampled By:	9. Sample Type: (Check one) • Before Treatment • After Treatment • No Treatment
10. County: (check one) • Kitsap • Clallam • King • Jefferson • Mason • Thurston • Pierce • Island • Grays Harbor • Other:	Received By:	Date Received:
11. Send Report To: (Print Name, Address, Zip Code)	12. Phone No.:	Lab No.:
	13. Fax No.:	
	14. Email:	
15. Reason for Sample: (Check one) • New Source • Compliance • Investigative • Other _____		
16. Special Instructions:		

ANALYSES REQUESTED (PLEASE CHECK ONE)

EPA REGULATED

- € Gross Alpha
- € Gross Beta
- € Gross Alpha & Beta
- € Radium 226
- € Radium 228

- € Tritium
- € Strontium
- € Cesium 134
- € Iodine 131

EPA UNREGULATED

- € Uranium
- € Radon

SAMPLING INSTRUCTIONS FOR RADIONUCLIDE ANALYSIS

1) The sample should be taken as close to the source as possible, before distribution, from the spigot or tap, 2) Run the water 2 to 3 minutes before taking the sample. 3) Fill the sample container to the shoulder of the bottle. 4) All samples must be kept cold. 5) Bottles must be labeled with location of sample, date and time collected, and analysis requested. 6) Complete Water System Information form (WSI). The following information must be completed:

- Box Number •
- 1) System ID Number
 - 2) System Name
 - 3) Group A or B
 - 4) Sample Location
 - 5) Collection Date and Time
 - 6) DOH Source Number
 - 8) Sampled by
 - 9) Sample Type
 - 10) County
 - 11) Send report to
 - 12) Telephone #
 - 15) Reason for Sample

Deliver the sample and form to the laboratory **within 24 hours of sampling**.