

 Burlington WA
 1620 S. Walnut, 98233

 Main Lab
 PH: 800-755-9295 | FX: 360-757-1402

Bellingham WA 805 Orchard Dr. Suite 4, 98225 *Microbiology Lab* PH: 888-725-1212 | FX: 360-671-1577

DRINKING WATER SAMPLE INFORMATION (WSI) INORANIC & ORGANIC CHEMICAL ANALYSIS

Report To:	Bill To: □Same As Report To			
Address:	Address:			
City: State: Zip:	City: State: Zip:			
Phone: Fax:	Phone:			
Email:	P.O. #:			
Contact:	Visa □ M/C □ Expires:			
Project Name:	Card #			
SAMPLING INFORMATION REQUIRED				
1) Investigative	Public Water Systems. (Results will be sent to you and the State.)			
2) Date Collected: Time Collected:	I AM □ PM			
3) Collected By: Te	lephone #:			
4) Specific Location where sample was taken:				
PUBLIC WATER SYSTEM (ONLY)				
5) System ID #:				
6) DOH Source Numbers: (Without a source number DOH will not accept samples. If samples is blended from more than one source, list all.)				
7) Group: □A □ B				
8) System Name:				
9) Source Type: Surface Well / Ground Water Well Fie	ld □Spring □Purchased			
10) County:				
11) Sample Taken: ☐Before Treatment ☐After Treatment ☐	No Treatment □In Distribution			
12) Utility's Name for this source:				
13) Treatment Type: □None □Aeration □Filtration □Chlor	ination □Fluoridation □Softener □Other			
14) Composite Information (Applies to Multiple Sources Only) If sample in If you want the lab to composite samples from your system Initial Hero	B			
1) 2) 3)	4) 5) 6)			
15) Remarks:				
ANALYSIS TO PERFORM Frequently requested tests. For	r others, please list under Other Analysis:			
ORGANIC COMPOUNDS □ 531.1 Carbamates □ 549.2 Diquat □ 504.1 EDB, DBCP/1,2,3-TCP □ 548.2 Endothall □ 547 Glyphosate □ 515.1 or 4 Herbicides □ 525.2 Pesticides (Regulated) Pest 1 test pannel □ 524.2 VOC □ 552.2 Haloacetic Acids (HAA) □ 524.2 Trihalomethanes (THM) □ 508.1 Organochlorine Pesticides/PCB □ 1613 Dioxins □ INORGANIC COMPOUNDS □ Bromate □ Bromide □ Chloride □ Chlorine □ Conductivity □ Complete Inorganics (IOC) □ Cyanide □ Fluoride □ Lead & Copper Rule (Special Sampling) □ Metals (List or circle each metal individually)	□ Nitrate (NO3) □ Nitrite (NO2) □ pH □ Total Dissolved Solids (TDS) □ Total Organic Carbon (TOC) □ Turbidity □ Sulfate RADIONUCLIDES □ Gross Alpha/Beta □ Radium 226 □ Radon □ Radon □ Radon □ Remail Testing □ Building Permit: County □ Bacteria P/A SM9223B (Requires Bacteria Bottle) □ EWS Well Report w/ Iron Bacteria □ Nuisance Test (Fe,Mn,pH,Hardness) □ Arsenic OTHER ANALYSIS PLEASE LIST			
*METALS: Al, Sb, As, Ba, Be, B, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Hg, Mo, Ni, K, Se, Si, Ag, Na, Sr, Tl, Sn, Ti, U, V, Zn				
Relinquished By Date Time	Received By Date Time			
x	x			
YES NO N/A Custody Seals Intact Evidence Of Cooling Sample Temp°C Satisfactory YES NO N/A Samples Received Chain Of Custors Chain Of Custors	YES NO ved Intact			

QUESTIONS FOR STATE REGULATIONS

Questions regarding drinking water regulations, system monitoring requirements, and sampling information as to location, source type or method should be directed to:

Washington State Department of Health Office of Drinking Water 1.800.521.0323

GENERAL INSTRUCTIONS FOR COLLECTING & SHIPPING WATER SAMPLES

- 1. Handle Samples containers as follows:
 - Do not touch the inside of the container or cap.
 - Do not let the container touch the faucet
 - Do not set the cap down where it may become contaminated
- 2. Other samples may be taken from the well or from a household faucet.
- 3. The tap or spigot where you draw water should be free of contaminating devices such as filters, screens or aeration devices. Do not take the sample from a hose or from a hot water tap.
- 4. Flush the system for several minutes to ensure that water from the tap represents the water source. The water temperature should stabilize.
- 5. If you are going to hand deliver the sample, do so immediately or place the sample in the refrigerator until you transport the sample.
- 6. If you are going to use our **Drop off Locations**, look below to check for county's pickup location(s) as well as pickup day and times.
- 7. If you are going to ship the sample, pack it in sufficient double-bagged ice to maintain a temperature of (4°C) until it arrives at the lab. Water samples must be kept cold (4°C) but not frozen during transport.
- 8. Ship samples within 8 hours of collection. Using overnight service insures sample receipt on a timely basis.

*********THE LAB MUST RECEIVE SAMPLES WITHIN 24 HOURS AFTER COLLECTION**********

DROP OFF LOCATIONS

Snohomish County

If you take your water samples before 9:00am you must return it by the times below the same day. If you take your water sample after 9:00 am you must return it before the pickup time below the next day. FRIDAY samples must be in by the pickup times below.

Location	Pickup Day/Time
Brown's Plumbing	360-659-1002
1717 Grove St., Marysville	Mon-Fri 9:30 am
American Printers	360-653-7982
16821 Smokey Point BLVD, Arlington	Mon-Fri 10:00 am

Marysville Planning Dept. & Snohomish PUD are closed until further notice. See website for details.

Island County (Whidbey)

Water samples must be taken after 2:00 pm on Monday or Wednesday and deposited in EDGE'S container at the drop off locations as soon as possible after sampling. Samples will be picked up Tuesday and Thursday. See pick up times below.

Location	Pickup Day/Time
B&W Pump	360-331-4016
18181 SR 525, Freeland	Tues & Thurs 1:00
Island County Health Dep.	360-679-7350
Courthouse Annex, Coupeville	Tues & Thurs 1:15
Island H2O Systems	360-675-4462
70 N.E. Midway Blvd., Oak Harbor	Tues & Thurs 1:30

Island County (Camano)		
Container pick up only.		
Location	Pickup Day/Time	

Whatcom County

Water samples can be dropped off at Edge Bellingham. Samples must be received within 24 hours after collection. FRIDAY Bacteria samples must be in by 5 pm and Chemistry samples in by 3:30 pm.

Location	Pickup Day/Time	
Edge Analytical (Bellingham Office) 805 West Orchard Suite 4	360-715-1212 Mon-Thurs 8:30 am to 4:30 pm Fri. Must be in by 2:30	

Skagit County		
Water samples can be dropped off at Edge. Samples must be received within 24 hours after collection. FRIDAY Chemistry samples must be in by 5 pm and Bacteria samples in by 3:00 pm.		
Location	Pickup Day/Time	
Edge Analytical 1620 S. Walnut St., Burlington	800-755-9295 Mon-Fri 8 am to 5 pm	

Please attach payment, checks only no cash, to sample bottle with a rubber band or pay with VISA or MasterCard. Make checks payable to Edge Analytical. www.EdgeanAlytical.com