



201 East D Street

Yakima WA 98901

(509) 575 - 3999

vws155@gmail.com

*We accept samples at our Yakima Location Mon-Fri, 8:30am - 5:00pm

WA Certified Lab #230

CHAIN OF CUSTODY / INFORMATION FORM

MAILING ADDRESS		SAMPLE INFORMATION	
Name:		DATE COLLECTED:	
Address:		TIME COLLECTED:	
City, State Zip:		COLLECTED BY:	
SEND BILLING TO: MUST HAVE PRIOR APPROVAL			
Name:		FAUCET LOCATION:	
Address:		SAMPLE ADDRESS:	
City, State Zip:		SAMPLE COUNTY:	
CONTACT INFORMATION			
Contact Name:		RELINQUISHED BY:	
Contact Phone:		RECEIVED BY:	
Email report to:		DATE/TIME RCVD:	Lab use only
PUBLIC WATER SYSTEM INFORMATION ONLY - Complete this section <u>only</u> if you have a PWS ID#			
System name:		DOH Source:	
PWS ID#:		Chlorinated?	
Group (A or B):	Sample Purpose:	Chlorine Res:	
<input type="checkbox"/> Routine Distribution Sample	<input type="checkbox"/> Repeat	<input type="checkbox"/> Raw Water Source	<input type="checkbox"/> Information Only - no state report
Test(s) Needed:	<input type="checkbox"/> Total Coliform Bacteria/E. coli (\$35)		<input type="checkbox"/> FHA/VA Pkg. (\$135)*
	<input type="checkbox"/> Total Coliform Bacteria & E. coli/Nitrate Pkg (\$75)*		
These tests are \$35 each except where indicated	<input type="checkbox"/> Nitrate (\$50)	<input type="checkbox"/> Cyanide(\$60)	<input type="checkbox"/> Sulfate
	<input type="checkbox"/> Alkalinity	<input type="checkbox"/> Fluoride	<input type="checkbox"/> Total Dissolved Solids (TDS) (\$50)
	<input type="checkbox"/> Arsenic (\$50)	<input type="checkbox"/> Hardness (\$50)	<input type="checkbox"/> Total Suspended Solids (TSS) (\$50)
	<input type="checkbox"/> Chloride	<input type="checkbox"/> Iron	<input type="checkbox"/> Turbidity
	<input type="checkbox"/> Color	<input type="checkbox"/> Lead (\$50)	<input type="checkbox"/> GAP Irrigation (\$40) / Potable (\$35)
	<input type="checkbox"/> Conductivity	<input type="checkbox"/> Mercury (\$60)	<input type="checkbox"/> Fecal Coliform- (\$45) W/ E coli (\$50)
	<input type="checkbox"/> pH (\$25)	<input type="checkbox"/> Sodium	<input type="checkbox"/> Quantitray - (\$50)
<input type="checkbox"/> Full IOC - \$500	<input type="checkbox"/> Basic Pkg. (\$120) w/ Bact. (\$145)*		<input type="checkbox"/> BOD -\$60
<input type="checkbox"/> Full VOC - \$400	<input type="checkbox"/> General Pkg. (\$195)*		<input type="checkbox"/> Ammonia -\$50
<input type="checkbox"/> TTHM - \$250	<input type="checkbox"/> Corrosion Pkg. (\$250)*		<input type="checkbox"/> Total Phosphorus -\$50
<input type="checkbox"/> HAA5- \$250	<input type="checkbox"/> Heavy Metals Pkg. (\$265)*		<input type="checkbox"/> Fats, Oil, & Grease- \$125
<input type="checkbox"/> Complete SOC - \$1550	<input type="checkbox"/> Complete Pkg. (\$315)*		<input type="checkbox"/> TKN - \$50
<input type="checkbox"/> WA SOC Short List - \$975	<input type="checkbox"/> Pesticides- \$675		<input type="checkbox"/> HPC- \$50
<input type="checkbox"/> Radium 228/226 - \$200 each	<input type="checkbox"/> Herbicides- \$350		<input type="checkbox"/> Flow Test \$240
<input type="checkbox"/> Gross Alpha - \$200	<input type="checkbox"/> Other		

***Package descriptions on reverse side**

LABORATORY USE ONLY

Updated 2/2024

BACTERIOLOGICAL SAMPLING PROCEDURES

Locate a faucet inside of a house, preferably. An outside faucet may be used, but is more difficult to clean. Find a faucet with separate controls for hot and cold and has an aerator or screen that is easily removed and remove it (Preferably not a kitchen sink). Run a little bit of cold water to clear the faucet. Clean the end of faucet with a flame, bleach, or rubbing alcohol. Run cold water again for at least 5 min. Remove the plastic seal on the cap and discard. Carefully open the bottle without touching the inside of the bottle or cap. Reduce flow to pencil-thin stream. Fill the bottle to the top. Do not overflow.

Fill out form with name, address, phone #, date collected, time collected & sample location/faucet. Sample must be delivered to the lab within 30 hours. NOTE: Samples must be kept cold or on ice until delivered to LabTest.

COLIFORM BACTERIA Total Coliform bacteria is a group of bacteria used by the EPA and State of Washington as an indicator of possible contamination in water. If your water tests negative for Coliform bacteria, then it is usually considered drinkable. If you have Coliform bacteria present in your water, the water is not safe to drink, but is usually okay to bathe. If you have *E. coli* in your water, you cannot drink or bathe in the water. **WELL SANITATION** With Coliform bacteria present and especially with *E. coli* present, you should clean the water system. You can try to clean it yourself using shock-chlorination procedures or reach out to a local water treatment or well company specializing in shock chlorination.

Please call LabTest - (509) 575-3999 with any questions.

Drop-Off Locations by 10AM In Ellensburg-Kittitas County Health Department

Basic Package	\$120 (pH, Conductivity, Color, Turbidity, Iron, Nitrate, Hardness, Sodium) 1 bottle required - 50 mL Minimum
** Basic with Bacteria testing	\$145 2 bottles required- 1 sterile bacteria, 1 additional 50mL minimum
**Bacteria + Nitrate Pkg.	\$75 2 bottles required- 1 sterile bacteria, 1 additional 50mL minimum
**FHA/VA Package	\$135 (Lead, Nitrate, Nitrite, Arsenic, Bacteria Testing) 2 bottles required- 1 sterile bacteria, 1 additional 50mL minimum
**General Pkg	\$195 (pH, Conductivity, Nitrate, Chloride, Sulfate, Lead, Arsenic, Iron, Hardness, Sodium and Bacteria Testing) 2 bottles required- 1 sterile bacteria, 1 additional 50mL minimum
Corrosion Package	\$250 for Taste/Odor/Discoloration/Buildup problems: (Alkalinity, Conductivity, TDS, pH, Calcium, Magnesium, Hardness, Chromium, Copper, Lead, Nickel, Sodium, Zinc) 1 bottle required- 250mL minimum
**Heavy Metals	\$265 (Includes General Pkg plus Copper, Zinc, Chromium, Manganese, & Nickel) 2 bottles required- 1 sterile bacteria, 1 additional 250mL minimum
**Complete Package	\$315 (Bacteria, pH, Conductivity, Fluoride, Chloride, Nitrite, Nitrate, Sulfate, Color, Turbidity TDS, Hardness, Lead, Copper, Iron, Arsenic, Sodium, Calcium, Magnesium, Chromium, Manganese, Zinc, Nickel) 2 bottles required- 1 sterile bacteria, 1 additional 250mL minimum

****Please include specified minimum mL bottle in addition to the bacteria bottle if testing water for any **marked packages to provide sufficient sample volume for testing.**