



**PRIVATE WELL NETWORK - Well Water Analysis for Residents in the Township of Langley**

**Name:** \_\_\_\_\_ **Phone:** \_\_\_\_\_  
**Address:** \_\_\_\_\_ **Fax/email:** \_\_\_\_\_  
**Results delivery via:** fax  email  post

**Postal code:** \_\_\_\_\_ **Payment method: (choose one)**  
 Note: payment is required before analysis is started.  
**cheque enclosed:** Yes  No   
**call for VISA#:** Yes  No

**Do you want a copy of your water results to go to anyone else?** Yes  No   
**If so, please provide details below:**

**Your  
 Contact  
 Information**

**Your signature entitles you to receive a 20% discount on the W99 / M99S tests and authorizes the release of results to the Township of Langley for statistical analysis.**  
<http://www.shim.bc.ca/atlas/pwn/about.cfm>

**Signature:** \_\_\_\_\_

*For laboratory use: If signed please create reporting spec. under master agreement #60361*

The *Canadian Drinking Water Guidelines* are included on the test report to help you determine the safety of your drinking water.

**Water Chemistry (W99)**

Includes: pH, alkalinity, hardness, calculated total dissolved solids (TDS), colour, turbidity, chloride, fluoride, nitrate, nitrite, sulfate, aluminum, antimony, arsenic, barium, boron, cadmium, calcium, chromium, copper, iron, lead, magnesium, manganese, phosphorus, potassium, selenium, silicon, sodium, uranium, zinc.

**Testing  
 Information**

**Bacteriology (M99S)**

Includes: total coliforms, fecal coliforms (*E. coli*) & heterotrophic plate count.

**Combined Testing (WM99)**

**Repeat Bacteriology (M99R)**

Includes: total coliforms & *E. coli*

Sample Description	Well Depth	Date Sampled	Time Sampled
Sample #1:	ft or m		
Sample #2:	ft or m		

**Sample  
 Information**

**Check off which tests you need:** W99  M99S  WM99

**Are you testing for Drinking Water?** Yes  No

---

Our service representative will supply you free of charge the clean and sterile bottles needed for your tests.

**W99 Analysis:** Requires 500 mL of sample in the larger white plastic bottle.

**M99S Analysis:** Requires 250 mL of sample in the smaller clear plastic bottle (sterilized) – please do not rinse out the powder!

**Sampling Instructions:**

1. If there is a screen on the tap, remove before sampling.
2. Wipe the tap with bleach on the outside only.
3. Run the cold water tap for five minutes.
4. Fill the small clear plastic bottle. Do not rinse or over fill the bottle (leave approximately **1-2” headspace**), then immediately replace the cap.
5. Be careful not to touch the inside of the bottle or cap with the tap or your fingers.
6. Rinse the large white plastic bottle three times with tap water before filling.
7. Keep samples cool (must arrive at lab **below 8°C**) and deliver to lab **within 30 hours of sampling**.

**Sampling  
Instructions**

**Please deliver your samples anytime before 3:00 pm Monday to Friday, or between 10:00 am and 2:00 pm on Saturday.**

---