NWZ-F-PP-0002

MICROBIOLOGY WATER TESTING FORM



O: Mar.4, 2004 R: February 16, 2024

Western Zone Laboratory Services, 60 Vancouver St, Yarmouth NS B5A 2P5

Amount: Receipt Number: Billed	to Account: Yes No Initialed by:			
Lab Use Only Sample received by: Sa	Sample Drop off Location:			
Date/Time received/refrigerated:				
Sample Appearance on Receipt (i.e. cloudy, yellow, etc.)				
SAMPLE MUST BE COLLECTED AND DROPPED OFF THE SAME DAY WITHI	N DESIGNATED DROP OFF TIMES			
Client must sign and agrees to/acknowledges the following: * Recommendation for sample storage and/or transportation is refrigerated (keep cool).				
* Result accuracy may be affected if sample received greater than 2 hour				
* If for any reason samples cannot be processed in our labs, they will be	sent to another CALA accredited lab for testing (No additional charge).			
* (lab initial) *Client Signature:				
Label Water samples (bottles) with the client name and location the sample was collected. Information on requisition and bottle MUST MATCH.				
COMPLETE ALL AREAS BELOW TO ENSURE NO TESTING DELAYS	Lab #			
*CLIENT INFORMATION – Must be filled completely	SAMPLE TYPE			
Name:	Drinking Water: Treated (chlorinated / UV light):			
Mailing Address:	☐ Yes ☐ No ☐ Yes ☐ No Drinking Water Source:			
	☐ Municipal ☐ Well - ☐ Dug ☐ Drilled			
	☐ Lake ☐ Reservoir ☐ Spring			
Postal Code:	☐ Cistern ☐ Watercourse			
Phone:	Other Water Source:			
Date & Time of Water Collection:	☐ Beach: ☐ Salt ☐ Fresh ☐ Wastewater: ☐ Effluent ☐ Sewage			
Address (of sample collection):	Other:			
Testing Location (i.e. kitchen tap, bathroom tap, etc.):	WATER CATEGORY			
resting Location (i.e. kitchen tap, bathroom tap, etc.).	□ Registered (Reg #)			
County sellented by Jerus V	Approved			
Sample collected by (name):	☐ Commercial ☐ Residential ☐ Municipal / Government			
WATER SAMPLE INFORMATION	Chlorine Residual mg/L free/total (circle) pH			
☐ Fax (fax #)	ANALYSIS DECLIESTED			
☐ Mail results	ANALYSIS REQUESTED			
Pick up results Note: Email reporting is not an option at this time.	Routine test for drinking water - \$30.00			
Please note the drop off times and locations listed below	(Colilert Presence/Absence Test for Total Coliform and E.coli)- not a number			
Water samples must be collected the same day as drop-off, and not	OR			
the evening before.	☐ Water Count - \$40.00			
**NOTE: Samples are NOT accepted on Fridays, the day preceding a holiday, on a holiday, or on weekends.	Total Coliform and E. Coli (Most Probable Number, Colilert Quanti - Tray method).			
Location & Hours for Sample Drop Off:				

Valley Regional Hospital	Yarmouth Regional Hospital	South Shore Regional Hospital
(Finance Office only), Mon–Thurs, 8am–12pm	(2 nd floor lab only), Mon – Thurs, 8 am – 2 pm	(Business Office only), Mon –Thurs, 8am–12pm
Soldiers Memorial Hospital (Finance Office only), Mon –Thurs, 8am-12pm	Digby General Hospital, Mon – Thurs, 8 – 10 am	Queen's General Hospital (Business Office only) Mon-Thurs, 8am-9:15am
Annapolis Community Health Center	Roseway General Hospital,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(Lab only), Mon – Thurs, 10 - 11 am	Mon – Thurs, 8 – 1130 am	

Sampling Instruction for Bacteriological Analysis of Drinking Water

Container

- 1. Use a sterilized sample bottle with added sodium thiosulfate preservative (chlorine neutralizer). Bottle may be available from the Department of Environment offices, water quality laboratories, or from some hospital laboratories.
- 2. Keep sample containers clean and free from contamination before and after collecting the sample. Do NOT open prior to collecting sample.
- 3. Examine the sample bottle for cracks, a missing seal, or other signs that its sterility may be compromised. If any of these indications are found, discard the bottle and request a new container.
- 4. Label the bottle with your name, location of your water source, date and time.

Flush the system

- 5. For locations at which the sample must be collected from a tap, inspect the outside of the faucet. If water leaks around the outside of the faucet, select a different sampling site.
- 6. Remove any aerators, strainers, attachments or purification devices from the tap.
- 7. If necessary, swab the faucet outlet with a disinfecting wipe to remove debris.
- 8. If the sample is to be taken from a tap or pump, allow the water to run for 2 3 minutes (per **Standard Methods for the Examination of Waste and Wastewater 23**nd**Edition)** before collection. This will help to remove stagnant water from the distribution system.

Collect the Sample

- 9. Where appropriate, measure and record chlorine residual. Specify free or total
- 10. If the bottle has a plastic seal, hold the sample container at the base and remove the seal around cap before attempting to open the bottle.
- 11. Remove the cap with the free hand. Do NOT touch the inside of the bottle or bottle lip. Continue to hold the cap in one hand with the inside facing down while the bottle is being filled. Do NOT touch the interior of the cap or lay it down. Do NOT breathe on the bottle or cap.
- 12. Do not rinse the bottle
- 13. Before sampling, reduce the tap flow rate enough to ensure that no splashing occurs as the container is filled. Collect the sample directly into the sterile bottle; do not use a dipper or pail. At sampling points where water runs continuously, do not adjust the flow rate.
- 14. Fill the bottle to the fill line (100ml). Do NOT allow the bottle to overflow.
- 15. If the sample is to be taken from a well or spring without a pump, tie a wire or string around the neck of the bottle and lower it beneath the surface. It is very difficult to obtain a sample this way without contaminating it during collection.
- 16. Complete the water requisition form in full and return with the sample.

Storage and Transport

- 17. Refrigerate the sample immediately or place in cooler and store at less than 10 degrees centigrade (<10 °C) but do not freeze.
- 18. Check lab day and time deadlines for sample acceptance to ensure collection criterion is met.

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Based on the Nova Scotia Department of Environment Guidelines for Monitoring Public Drinking Water Supplies and Before you Construct a Water Well (refer to NSE website http://www.gov.ns.ca/enla/)

Chemical Analysis Lab

Environmental Services Lab Queen Elizabeth II Health Sciences Centre Halifax, N.S. (902) 473-8466

http://www.cdha.nshealth.ca/environmental-services-laboratory