

Environmental Services Laboratory

5788 University Avenue, Rm. 521
5th Floor, Mackenzie Bldg. Halifax, NS B3H 1V8
Telephone: (902) 473-8466 Fax: (902) 473-4

Client #:	NSE Registration	Healthy Wa
	9	ter
	*	He
		Water Healthy F
		People

Fax: (902) 473-4418 Toll Free: 1

Toll Free: 1-888-473-8466

Hours of Operation: Monday to Friday 8:00am - 4:30pm. (Except for Holidays)

Important Information: Samples for bacteria analysis must be processed within 30 hours of collection and will NOT be accepted after 3PM on Fridays

*Required Information

MAILING ADDRESS	SAMPLE INFORMATION (Please Print Clearly)
Name:*	The state of the s
Street Address:*	Civic Address of Water Source:
City, Town, Province:*	Collected by: *
Postal Code: *	Collection Date: * Collection Time: *
Phone:* ()	
i dx: ()	SAMPLE TYPE Treated (Chlorinated/u.y.) I Yes I No Drinking water I Yes I No
	icipal
	☐ Lake ☐ Beach - Salt or fresh (specify)
Uption to deliver water testing reports by e-mail:	
Please review the summary of risks and conditions associated with using email to	METHODS OF PAYMENT ACCEPTED
Business Community and Control of the Control of th	Vi
by signing below, I acknowledge that I have reviewed and understand the risks and conditions associated with the use of email and consent to having Environmental Services Laboratory reports of water testing delivered to the e-mail address below.	Debit Master Card Money Order
I further understand and agree that the final report will be sent to the email address supplied below as well as reminder notifications for repeat testing at Nova Scotia Environment's recommended intervals.	
Additionally, your signature indicates acceptance of the referral of samples to an alternate accredited facility if testing is not available at the Environmental Services	Please make cheque payable to NSHA. No cash accepted.
Signature:	Please note: Credit Card statement will reflect payment to Nova Scotia Health Authority.
(required for authorization)	
E-mail address: (please print clearly)	
E-mail address: (please print clearly)	
Date: (YYYY/MM/DD)	
The state of the s	

Water Sample collection instructions for Bacterial Analysis:

30 hours of collection and will not be accepted after 3:00 pm on Fridays. Important: Samples for Bacteriology analysis must be processed within

- You must use a sterile white capped bottle provided by laboratory.
- Label bottle with name, location, date and time collected
- Remove screen from tap and sterilize tap with alcohol or bleach.
- Allow water to run for 2-3 minutes before collecting sample.
- Remove cap from bottle (do not touch inside of bottle or lay cap down).
- Collect sample directly into bottle and fill up to 100 mL line indicated on bottle.
- Keep samples refrigerated and deliver to laboratory. Do not freeze.

<u> Dtinking Water Analysis - Requires 100ml white cap bottle</u>

☐ Total Coliform & E.coli (MPN = Most Probable Number) □ Total Coliform & E.coli (P/A = Presence/Absence) \$ 30.00 \$ 40.00

Sewage Effluent - Requires 100ml white cap bottle

Total Coliform & E.coli (MPN = Most Probable Number)

\$ 77.40

Regulatory - Requires 100ml white cap bottle

Total Plate Count Heterotrophic Plate Count \$ 25,39 \$ 25,39

□ Endotoxins Enterococcus

\$ 40.00 \$ 50.00

<u>Individual Testing Parameters</u> - Requires 200ml black cap bottle

Turbidity □ Conductivity □ Total Nitrogen Suspended Solids Total Dissolved Solids \$11.46 \$ 26.23 \$ 13,84 \$ 11.46 \$ 17.30 ; 17.30 Color Chlorophyli a Total Organic Carbon \$ 20.00 Ammonia Hardness \$ 15.72 \$ 13.84 \$ 46,14

> Ortho-Phosphorus Total Phosphorus

Mercury \$31.47 – Requires special collection container

Please Note: Packages below require white & black cap bottles

N.S. Environment website at <u>www.gov.ns.ca/nse/water/thedroponwater.asp.</u> Analysis Packages: Further into regarding water testing available on the

Package 1:

Arsenic, Uranium, Bacteria (P/A)

\$ 62.72

\$81.39

□ Package 2:

Fluoride, Bacteria (P/A) . Includes main Arsenic, Uranium, Lead, Nitrate/Nitrite,

health concerns.

☐ Package 3:

Copper, Iron, Manganese, Hardness, Barium, Beryllium, Cadmium, Cobalt, Chromium Calcium, Magnesium, Aluminum, Boron\$ 141.12

Nitrate/Nitrite, Fluoride, pH, Bacteria (P/A) Strontium, Silver, Thallium, Sodium, Potassium, Zinc, Arsenic, Uranium, Titanium, Molybdenum Nickel, Lead, Antimony Selenium, Tin, Vanadium,

Package 4:

All parameters in Package 3 plus Chloride, Alkalinity, Sulfate

\$ 172.60

Registered Water Supply: Requires 500mL black cap & a white cap bottle

\$219.42

Fluoride, TotalDissolved Solids, Bacteria (P/A), Nitrate/Nitrite, Ammonia, Total Organic Carbon Magnesium, Alkalinity, Hardness, Sulfate, Chloride Conductivity, pH, Sodium, Potassium, Calcium Cadmium, Chromium, Copper, Iron, Lead, Manganese, Selenium, Uranium, Zinc, Color, Turbidity, Aluminum, Antimony, Arsenic, Barium, Boron □ (Without Bacteria (P/A) \$ 194.69

packages for an additional cost of \$6.25 Most Probable Number (MPN) Bacterial Count also available for the above

Membrane Filtration (Total Coliform/E-coli) \$50.78.

0ther

Arsenic Uranium

\$ 23.07

\$ 23.07

Nitrate/Nitrite Fluoride

\$ 15.72

\$ 15.72

\$ 26.23 \$ 15.72

Please Note: Tests listed in packages can be ordered individually. For additional information pertaining to testing or pricing please contact the laboratory. Customized analytical services are available upon request.