

PRICE LIST Effective 7/1/2018

Bacteria

Total Coliform Bacteria (Present/Absent Result)	\$25.00
Total Coliform Bacteria (Numerical Result)	\$30.00
Heterotrophic Plate Count	\$30.00

Basic Package

\$75.00

Total Coliform Bacteria	Chloride
E.coli Bacteria	Hardness
Iron	Nitrate
Manganese	Nitrite
Sodium	pH

General Package

\$100.00

Total Coliform Bacteria	Sodium	Hardness
E.coli Bacteria	Alkalinity	Nitrate
Calcium	Ammonia	Nitrite
Copper	Chloride	pH
Iron	Chlorine	Sulfate
Magnesium	Color	Turbidity
Manganese	Conductivity	Odor/Sediment

Comprehensive Package

\$145.00

Total Coliform Bacteria	Potassium	Fluoride
E.coli Bacteria	Sodium	Hardness
Arsenic (Total)	Alkalinity	Nitrate
Calcium	Ammonia	Nitrite
Copper	Color	Odor/Sediment
Iron	Conductivity	pH
Lead	Chlorine	Sulfate
Magnesium	Chloride	Turbidity
Manganese		

Title V

\$65.00

Total Coliform Bacteria
Ammonia
Nitrate
Nitrite

Stain Package

\$55.00

Calcium	Magnesium
Copper	Manganese
Hardness	pH
Iron	Sodium

Individual Items

Arsenic (Total)	\$25.00	Radon	\$35.00
Arsenic Speciation	\$50.00 (This includes total, +3 +5.)	Volatile Organics	\$125.00
Fluoride	\$20.00	Perchlorate	\$150.00
Lead	\$25.00	Uranium	\$75.00
Mercury	\$35.00		

Other prices available upon request. Standard Turn Around Time is 3-5 business days for our regular packages. Sample containers may be obtained from the lab at no charge. Sampling Instructions are on the reverse side.

Water Sampling Instructions

Samples for microbiological analysis will be collected in disposable pre-sterilized plastic bottles. Chemical analysis will be performed from a clean 500mL glass or plastic container.

****PLEASE FILL ALL THE CONTAINERS THAT YOU ARE GIVEN.****

When the sample is collected, sufficient air space (1/4 inch) should be left in the top of the bottle to facilitate shaking prior to analysis. Keep sample bottles closed until they are to be filled and be careful not to contaminate inside surfaces of containers. Fill containers without rinsing and cap immediately.

1. Remove aeration screen or other attachments from faucet.
2. If tap cleanliness is in doubt it may be cleaned with either an alcohol prep pad or a weak solution of Clorox bleach.
3. Run hot water first (if available) for 2-3 minutes then turn off. Run the cold water for 2-3 minutes.
4. Reduce water flow to permit filling bottle without splashing.
5. Fill sample container(s) with cold water and recap immediately.
6. Deliver samples to the laboratory as soon as possible.

Samples must be received at the laboratory within 24 hours of collection.

Do not take bacteria samples from a hose, they will almost certainly fail. Use a faucet that has been cleaned properly.

Special Instructions for Radon or Volatile Organic Compounds:

If sampling for radon or volatile organic compounds, special vials are required. They must be filled so that there are no air bubbles present after capping the vials. Invert the vial after filling and observe for any rising bubbles. If there are bubbles, just add some more water.

Label bottles with your name, address, date and time sampled.

Please fill in all information and include this sheet with samples. HAVE YOU BEEN WITH US BEFORE? Yes No

MAILING INFORMATION

Name: _____

Street: _____

Town: _____

State/Zip Code: _____

Contact Phone #: _____

Email: _____

Payment enclosed? (please circle one):

cash check# credit card Amt\$ _____

SAMPLE SITE INFORMATION

If site same as mailing info, write "SAME" and skip to *** section below.

Street: _____

Town: _____

State/Zip Code: _____

Sample drawn by: _____

Sample Site: _____

(i.e. kitchen sink, well head)

Date and Time Sampled: _____

Are you having any problems with your water? _____

****Test(s) To Be Performed**:** Must fill this line out for paperwork to be complete:

YOUR RESULTS: Would you like to receive your results by email OR mailed hard copy?

Please check which one: Email _____ Hard Copy _____

(Please make sure you put your correct email or mailing information above!)