

Customer Name:\_

# GRANITE STATE

ANALYTICAL SERVICES, LLC.

22 Manchester Road, Unit 2, Derry, NH 03038

Phone: (800) 699-9920 | (603) 432-3044 website: www.granitestateanalytical.com

## **CHAIN OF CUSTODY**

\_Phone:\_\_\_\_\_

Sample	e Address:		City/State:		(*Most tests need to be received by lab within 24 hours of sampling)  Zip:	
Sample	e Taken By:		(Only required if not	the customer)	***PLEASE REVIEW INSTRUCTIONS *** &	
Reporting Options:					***FILL ALL BOTTLES***	
	☐ Hard copy A	ddress:		City/State:	Zip:	
	☐ <b>Fax</b> N	umber:				
	☐ Other parties author	rized to receive	e results:			
Please Check Desired Analysis (See reverse for package breakdowns)				FOR LAB USE ONLY		
□ \$75	Basic	□ \$30	Bacteria Only (Presence/Absence)			
□ \$90 Basic Plus Arsenic		□ \$35	MPN Bacteria Only (Count)	itrate On ice TEMP:C  Within hold time		
□ \$155 Comprehensive		□ \$42.50	Bacteria and Nitrate (□ add Nitrite for \$12.50)			
□ \$185 Comprehensive Plus Uranium (aka NH Well Water Test for Home Buyers)			Radon Air (Special Container Required)		□ Other:	
$\Box$ \$265 Comprehensive Special $\Box$		□ \$40	Radon Water (Read Instructions) Has the customer be		een notified of any failed acceptance criteria?	
□ \$295 Comprehensive Special □ Plus Uranium		□ \$45	Uranium	GSA Initials:		
□ \$165	Volatile Organic Compoun (Special Container Required)	ds □ \$30	Arsenic Only	Amount Received: \$		
□ \$65 FHA Minimum □		□ \$45	Minerals Only	•	Payment Method: □ Cash □ Check # □ Credit Card(Visa/MC) #:	
□ \$100 FHA Maximum □ 0		□ Other:_			Exp.:	

GSA Work Order Number

Sample Date:\_\_

Basic	\$75.00	Coliform & E. coli Bacteria, Calcium, Chloride, Fluoride, Hardness, Iron, Magnesium, Manganese, Nitrate, Nitrite, pH, Sodium	
Basic Plus Arsenic	\$90.00	See Basic, add Arsenic	
Comprehensive	\$155.00	See Basic, add Arsenic, Copper, Lead, Radon Water	
Comprehensive Plus Uranium	\$185.00	See Basic, add Arsenic, Copper, Lead, Radon Water & Uranium (aka NH Well Test for Home Buyers)	
Comprehensive Special	\$265.00	Combination of Comprehensive and Volatile Organic Compounds (VOC) Special VOC container required	
Comprehensive Special Plus Uranium	\$295.00	Combination of Comprehensive and Volatile Organic Compounds (VOC) with the addition of Uranium Special VOC container required	
Volatile Organic Compounds (VOC)	\$165.00	Over 70 gasoline and solvent type compounds (includes MtBE)  Special VOC container required	
Bacteria (Presence/Absence)	\$30.00	Coliform & E. coli Bacteria	
Bacteria (MPN)	\$35.00	Coliform & E. coli Bacteria Count	
Bacteria & Nitrate	\$42.50	Food Licensing Renewal Requirements	
Radon Air Radon Air Double	\$40.00 \$70.00	Radon Gas in the Air - Special Kit Required EPA recommends doubles for real estate transactions	
Radon Water	\$40.00	Radon Gas in the Water Special container required	
Uranium	\$45.00	Naturally occurring radiological analyte	
Single Metal	\$30.00	Any single metal such as Arsenic, Copper or Lead	
First Draw Lead	\$30.00	Requires specific collection procedures. Sampling instructions included. Special container required	
FHA Minimum	\$65.00	Coliform & E. coli Bacteria, First Draw Lead, Nitrate, Nitrite, Total Nitrate/Nitrite Special First Draw Lead container required Meets FHA & VA Mortgage requirements	
FHA Maximum	\$100.00	Coliform & E. coli Bacteria, Calcium, Chloride, Copper, Fluoride, Hardness, Iron, First Draw Lead, Magnesium, Manganese, Nitrate, Nitrite, Total Nitrate/Nitrite, pH, Sodium Special First Draw Lead container required Meets FHA & VA Mortgage requirements	
Minerals Only	\$45.00	Calcium, Chloride, Fluoride, Hardness, Iron, Magnesium, Manganese, pH, Sodium.	

#### **Hours of Operation:**

8:00 AM to 4:00 PM Monday-Friday
For your convenience, an after-hours drop box is available.
A list of drop-off locations can be found on our website.



### **SAMPLING INSTRUCTIONS**

### For Packages Including Radon and/or VOC:

- ➤ If you have chosen a package that includes **RADON** and/or **VOC** analysis, you should have an appropriately labeled glass vial. This should be sampled first.
- Remove the aerator screen and rubber gasket from the faucet and turn on the cold water and let run for 5 minutes.
- Turn the water down to a slow, steady stream.
- Fill the glass vial(s) <u>very slowly</u> until the water is almost overflowing from the vial. Replace the cap and tighten.
- Turn the **RADON** or **VOC** vial(s) upside down and tap to check for the presence of air. If air is present, unscrew the cap and carefully add a few more drops of water to the vial(s).
- > Follow instructions below for Bacteria and other testing.

### For All Testing Packages:

- Remove the aerator screen and rubber gasket from the faucet and turn on the cold water and let run for 5 minutes.
- Turn the water down to a slow, steady stream. Fill the two bottles labeled **INORGANIC.** Fill each to neck of bottle.

### For Packages Including Bacteria:

- ➤ To collect water for the **BACTERIA** analysis, turn off the water and disinfect the faucet. A paper towel with bleach works well. Run the water for an additional 5 minutes.
- Turn the water back down to a slow, steady stream. Fill the sealed and **sterile** bacteria bottle to ABOVE the line marked 100mL.
- Fill out the Chain of Custody form on the reverse side of this sheet and return samples to the **lab within 24 hours**\*\*.
- Please keep samples cool and on ice until they can be received by the lab.
- Payment is expected at time of sample drop off. Results will not be released unless the analysis fee is paid in full.

\*\*If samples are being returned to the lab through the mail, the water should be collected just prior to shipment. Check with your post office for the best shipping method. **DO NOT** ship on Fridays, or before a holiday.

If the well has recently been chlorinated, please make sure there are no residual traces of bleach in the water. Bleach will affect the results.

Accredited in New Hampshire, Massachusetts, Maine, Rhode Island & Vermont A list of accredited analytes is available upon request.

Granite State Analytical may elect to subcontract analysis to another accredited lab.