WELL	
WATER	
TESTING	

Virginia Cooperative Extension is a partnership of Virginia Tech, Virginia State University.

Virginia Cooperative Extension is a partnership of Virginia Tech, Virginia State University, the U.S. Department of Agriculture, and local governments. Its programs and employment are open to all, regardless of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, military status, or any other basis protected by law. If you are a person with a disability and desire assistance or accommodation, please notify Lucinda MacRae at (434 263 7180/TDD\*) during business hours of 8 a.m. and 5 p.m. \*TDD number is (800) 828-1120.

The Virginia Household Water Quality Program aims to improve the water quality and health of Virginians with wells, springs and cisterns.

We provide affordable water testing, help interpreting their water test results, and information about addressing problems.

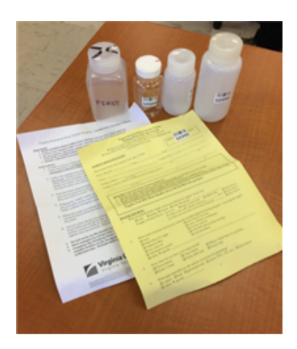


REGISTRATION FOR THE VIRGINIA HOUSEHOLD WATER QUALITY PROGRAM: ZIP: EMAIL: STATE: OFFICE USE ONLY: ADDRESS NAME:

DATE RECEIVED

GASHS

NELSON COUNTY VCE



## Details

Cost: \$70 per sample kit.
Checks and cash accepted.
Preregistration/card payment - online only.
Make checks payable to:
Nelson County VCE.
For more information about the program,
visit
http://www.wellwater.bse.vt.edu/

## Contact Us

Nelson County VCE 8445 Thomas Nelson Hwy P.O. Box 298 Lovingston, VA 22949 Tel 434-263-7180 Email Imacrae@vt.edu

## WHAT WE TEST FOR:

IRON
MANGANESE
SULFATE
SODIUM
COPPER
NITRATE
FLUORIDE
PH
TOTAL DISSOLVED SOLIDS
COLIFORM BACTERIA
E. COLI BACTERIA
LEAD
HARDNESS
ARSENIC

	Rockfish Valley Community Center (RVCC)	Nelson VCE Office
Pick Up Kit	July 3rd 530pm-7pm	July 3rd 5:30pm-7pm
Drop Off Sample	July 10th 8-9am	July 10th 8-9am

## How Does it Work?

Participants can stop in and pick up the sampling kits at one of two locations, or can call the office to arrange a pick up from there.

Participants collect samples on a designated day and time and drop off at the sample collection point. Water is analyzed on the Virginia Tech campus for 14 parameters.

Once analysis is complete, results are returned via mail, water test results are explained, along with information about how to deal with any problems.

Use the QR code below to sign up for the clinic

