



8901
Amanda Cosser
Biomonitoring Program
NH Public Health Laboratories
NH Dept. of Health and Human Services
29 Hazen Drive
Concord, NH 03301

*Get your well water
tested for FREE!!!*



We come in contact with chemicals every day. They are in the food we eat, the air we breathe, and the objects that surround us. The question is—How much of those chemicals is actually getting inside our bodies? Are those chemicals causing disease or are they not harmful to us?

We need your help to answer these questions!



We Need Your Help!

Why? We are conducting a targeted **public health study** looking at the relationship between two chemicals that might be in your well water (arsenic and uranium) and whether those chemicals are getting into your body.

How long will it take? **Less than 2 hours** of your time over the course of a few days.

What will I need to do? Answer some survey questions, collect water from your faucet, and collect a urine specimen. All materials for collection and returning the specimens **will be provided**.

What do I get in return? **Free** well water and urine tests from the New Hampshire Public Health Laboratories. Your well water and urine will be tested for arsenic and uranium (common chemical contaminants to well water in NH). Your well water will also be tested for other chemicals, free of charge. We will refer you to someone who can help with interpreting results, should you need it.

All of your information will be kept confidential and will only be used for study purposes.

How do I sign up? Please call Amanda Cosser, Study Coordinator, at (603) 271-4611 or Melissa Levesque, Program Specialist, at (603) 271-5113 to enroll or ask questions. You may also email us at BiomonitoringNH@dhhs.nh.gov or register online at: <https://www.surveymonkey.com/r/DB6HN8Z>.



Visit our website to learn more!

<http://www.dhhs.nh.gov/dphs/lab/biomonitoring.htm>.

Para español, utilice la herramienta para traducir al final de la página.

Financial and technical assistance is being provided through cooperative agreement with the Centers for Disease Control and Prevention (CDC) Division of Laboratory Sciences at the National Center for Environmental Health *RFA EH14140202*. The contents of these pages do not necessary represent the official views of the CDC.