



WHY TEST YOUR WATER?

FAQ's

Buy Now

HOW SAFE IS YOUR DRINKING WATER?

HOME

ABOUT Us

CONTACT Us

PRODUCTS

ON-LINE STORE

TECHNICAL INFORMATION

LINKS

JOIN OUR BLOG

National Testing Laboratories

Offering affordable drinking water testing to homeowners for more than 25 years. Whether your drinking water comes from a private well or public water supply (city water), we offer home water testing packages specifically designed for testing both types of water supplies. We answer the question "What's in my Water?"

Well Water Testing for Homeowners

Private wells are primarily unregulated (although a few states are beginning to regulate), so it is up to the homeowner to make sure the water coming from their well is safe for consumption. Most wells are tested at some point in time, but more than likely that testing was only for bacteria. While bacteria poses an immediate health risk, there are other contaminants that lurk in ground water that can cause illness when exposed to small amounts over a long periods of time - Arsenic and Uranium are two examples.

City Water Testing for Homeowners

Public water suppliers (city water) are responsible for testing the water quality as it leaves the water treatment facility. But this treated water runs through potentially miles of pipes throughout the distribution system - some of which may contain lead and copper, not to mention many systems are very old and thus starting to develop cracks which could potentially expose this water to other contamination.

MORE FACTS...

Do you require State Certified Analysis for compliance testing? [please click here...](#)

Are you a **Water Treatment Dealer**?

Would you be interested in joining our dealer network or would you be interested in joining our affiliate program? If you've answered yes to any of these questions, [please click here...](#)

CUSTOMER TESTIMONIALS

Valued Customer for 16 Years. . . [Click Here to Read Our Testimonials...](#)

Gas Well Drilling and Water Quality - What you should know

The pursuit of new energy resources to replace our dependence on foreign oil is quickly becoming the 21st century natural gas gold rush. In the race to find new resources, have we potentially endangered another one of our natural resources? Homeowners across the country are becoming more aware of the affects of gas well drilling and the potential contamination issues relating to their private well water. Do you know what's in your water? [more info...](#)

FEATURED CONTAMINANT

Microcystin - The toxin Microcystin is a result of algae blooms when Cyanobacteria multiply quickly during warmer, calm weather in bodies of water with high phosphorus and nitrogen levels. Such blooms can appear [more . . .](#)

SURVEY

What about your drinking water concerns you?

- Contaminants
- Long term health issues

Number of votes: 940

