

# WATER TESTING

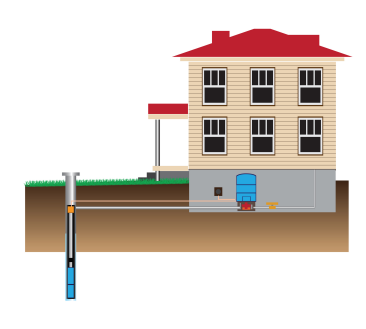
#### **Overview**

- The EPA suggests annual testing for homes with well water.
- For homes with existing mitigation or filtration systems, it is still important to test their accuracy and continued function.
- Lead in water is generally due to corrosion in plumbing and faucets, not the source.
- The Basic Water Test covers potability testing.
- Our Inspection Team collects the water samples at the time of the inspection.

## **Basic Water Test: What is included?**

- Bacteria (Coliform, E. Coli, Chlorine)
- Physical Parameters (pH, Turbidity, Color, Odor)
- Chemicals (Fluoride, Chloride, Nitrite Nitrogen, Sulfate, Calcium, Magnesium, Hardness, Sodium, Copper, Iron, Manganese)





### **Standard Profile: What is included?**

Comprehensive test is often for homes with wells as public water supply is monitored.

- All items in **Basic Water Test**
- Lead
- Radon
- Uranium
- Arsenic

## **Water Flow Test**

The flow test measures the available water supply at a property. It can determine if the supply will meet your needs.

This may be of concern for wells or for the installation of sprinkler system.

## **Additional Testing**

Additional types of testing are recommended when odors or other factors exist. Potential contaminants in the soil may result from previous commercial or manufacturing waste on the property.

- **VOCs (Volatile Organic Compounds)**
- **Pesticides**