# Is Your Water Safe? Protect Your Family with Water Testing!

Contaminants in drinking water can be invisible and odorless. Learn how testing can ensure your home's water is clean and safe.

### Why Test Your Water?

Water is essential to life, and as a homeowner, ensuring your family has access to clean and safe water should be a top priority. Many contaminants can go undetected in your water supply, potentially impacting your health and the longevity of your plumbing system and appliances.

#### **Water Test Benefits**

### **Ensure Safe Drinking Water**

Even if your water looks and tastes fine, it may still contain harmful contaminants. Common pollutants include bacteria, lead, pesticides, and nitrates, which can pose health risks—especially to children, pregnant women, and individuals with weakened immune systems.

### **Identify Contaminants Early**

Some contaminants have no smell, taste, or color, making them difficult to detect without proper testing. Heavy metals, such as arsenic and mercury, and chemicals like chlorine byproducts can accumulate over time and affect your well-being.

### **Protect Your Plumbing & Appliances**

Hard water, excessive chlorine, or acidic water can damage pipes, appliances, and fixtures, leading to costly repairs. Testing helps determine water hardness and pH levels, allowing you to take corrective action before damage occurs.

### Comply with Local Regulations

If you rely on a private well, testing is essential, as well water is not regulated like municipal water supplies. Many local health departments recommend annual testing for bacteria, nitrates, and other contaminants to ensure safe water quality.

### Improve Water Taste & Quality

Water with high levels of iron, sulfur, or sediment can have an unpleasant taste or odor. Identifying and addressing these issues can lead to better-tasting water for drinking, cooking, and everyday use.

#### **Common Contaminants:**

- Lead (can affect brain development)
- Bacteria & Viruses (can cause illness)
- Nitrates (harmful to infants)
- Chemicals & Pesticides (linked to long-term health effects)

Clean Water. Healthy Family. Happy Home.





# Discover the benefits of home water filtration for your family's health and well-being.

### Why Choose Water Filtration?

Your home's tap water may contain contaminants such as chlorine, lead, bacteria, and other harmful substances. A water filtration system ensures that your water is clean, safe, and tastes great.

### **Key Benefits of Water Filtration:**

- Healthier Drinking Water: Removes harmful contaminants and impurities.
- Better Taste & Odor: Eliminates chlorine and other unpleasant tastes.
- Cost Savings: Reduces reliance on bottled water, saving money over time.
- Protects Appliances: Prevents scale buildup in pipes and appliances, increasing their lifespan.
- Protect Skin and Hair: Chlorine in municipal water will dry out your hair and skin, aging it.
- Eco-Friendly: Reduces plastic waste from bottled water.

## Types of Filtration Systems:

- Activated Carbon Filters: Effective at removing chlorine, sediment, and volatile organic compounds.
- Reverse Osmosis Systems: Provides thorough purification, removing heavy metals and bacteria.
- Whole-House Filtration: Ensures clean water from every tap, protecting appliances and plumbing.

### Easy Steps to Safer Water:

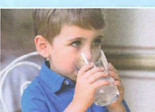
- Assess Your Water Quality: Test your water to determine contaminants.
- Choose the Right System: Select a filtration solution that fits your needs.
- Install & Maintain: Regular filter changes keep your system working effectively.







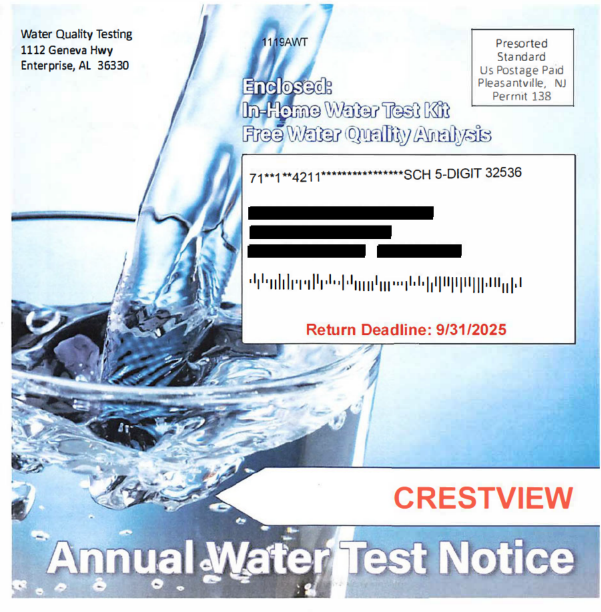




Clean Water. Healthy Family. Happy Home.

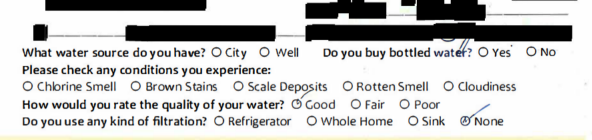






### Annual Water Test Notice

Free Water Quality Analysis -Return Deadline: 9/31/2025



# BUSINESS REPLY MAII

POSTAGE WILL BE PAID BY ADDRESSEE

Insert this card in envelope with address label visible through the window.

R&M CLEARWATER AND AIR INC. 1112 GENEVA HWY ENTERPRISE AL 36330-9994

թիմիսերկիննկորդիիկիկիկններկայկիիկայկնե

# Lab Use HD PH TDS

### INSTRUCTIONS

- 1. FILL the enclosed water sample bottle with cold tap water from your inside kitchen sink.
- 2. SECURE cap tightly.
- COMPLETE the survey questions above.
- 4. PLACE the water bottle into the tray slot.

- 5. INSERT the tray and this card in the reply envelope.
- 6. MAIL back right away. We've prepaid the return postage. No stamps needed.

We will contact you with the test results.

Not affiliated with the E.P.A. or any city water or county health departments.