# Water Quality Report

Discover the results of Whole Communities-Whole Health's latest water testing endeavors in your house and neighborhood. By prioritizing water quality, we foster a healthier environment and a more resilient community.

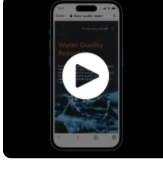


## **Table Of Contents**

### (Jpr

### Clickable report

All links and catalogs can be clicked to open websites or jump to corresponding pages.



Before starting your journey, take a look at our friendly guide to help you navigate through the report!

1. Test Results Overview	2
Your water quality	2
Important note	2
2. Detailed Test Results	2
Glossary	2
WCWH results of 8 measures	3
<u>Disinfectant</u>	3
<u>Lead</u>	4
<u>Nitrate</u>	4
Nitrite	5
<u>Ammonia</u>	5
<u>Bacteria</u>	5
<u>Turbidity</u>	5
<u>Hq</u>	6
Your water utility's annual report	6
3. Concerns and questions	7
Stay aware of your water quality	7
Temporary solutions	7
Report your concern	7
4. Learn About Your Report	8
The test is a spot check	8
WCWH sampling scope	8
Distribution of WCWH water samples and their water utilities	9
What does "water quality" mean?	9
What can affect the water quality in your home?	10
Why is WCWH testing water quality?	10

## **Test Results Overview**

## (A) Your water quality

## **WCWH Spot Test Results**

Date of water sample: 11/01/2024

## In acceptable range

- (v) In agreement with your Utility Company Report View your water utility's annual report
- Aligns with the WCWH average
- measurements in your area Meets the standards established by
- the Texas Commission on Environmental Quality. Since the tests we did were within the

governmental standards (v) You don't need to take any action right

## WCWH test is based on 8 parameters:

Parameters' snapshots

· Disinfectant: Free chlorine OR

- Chloramine Lead Nitrate
- Nitrite
- Ammonia
- Bacteria (E. Coli)
  - Turbidity
- pH
- Out of normal range
- In normal range

No regulated standard

## This report does not show the complete

picture of your water quality

The EPA has legal limits for over 90

(!) Importance Note

### contaminants. Whole Communities-Whole Health tests for 9 contaminants in drinking water because of time and cost.

We encourage you to learn more information about the contaminants on: Drinking Water Regulations by US EPA

Water quality is always changing These results show the water quality at the time we took your samples. Your water quality may

change over time.

Glossary

TCEQ regulations

sample was taken.

2 **Detailed Test Results** 



### Acceptable range is based on EPA and

Outdoor water quality measures are based on the samples that were collected

outside your home reflect the quality of the

water that the water utility company provides to your home at the time the

Indoor water quality measures are based on additional samples from inside your home to compare the water from your indoor tap to the water provided by the

water utility. By examining both samples, we can better understand how water usage in your

home, as well as your plumbing and filtration system (if any), impact your household's water quality. Average community level measures are based on all samples taken by WCWH from the community, including more than

100 samples from a total of 33 homes from Bastrop County, Hays County, and Travis County. Met governmental standards refers to

whether the measures meet the Texas Commission on Environmental Quality

## (1) WCWH results of 9 measures



### i) Notice

Except for Lead, parameters are not tested in a certified lab

## Date of water sample

11/01/2024

## How to read your results

mg: milligram L: liter μg: microgram

Nephelometric: Turbidity Unit



### Disinfectant: Free chlorine OR **Chloramine**

Acceptable range

Out of acceptable range

### **Outdoor**







## Indoor



Your kitchen tap



tap 0.97 Acceptable Range 0.2 4

### Your filtered drinking water 1.45



Potential source and meaning

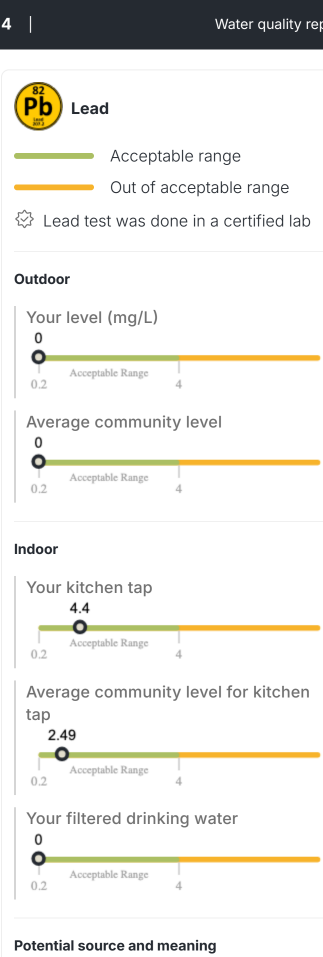
Disinfectant is added at the treatment plant to control the growth of bacteria and viruses in the water. It helps ensure that the water reaching your house is safe to drink. Low levels of disinfectant should be

present in the water to maintain its safety. Why should you care A certain amount of disinfectant is needed when the water enters your home. This helps make sure no harmful bacteria

grows between the treatment plant and

Return to table of contents

your home.



### fixtures, are made of lead. When these

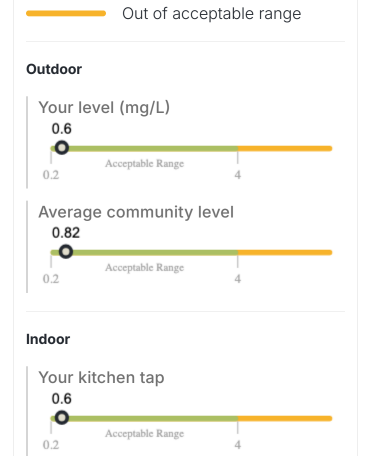
corrode, they can increase the levels of lead in drinking water. Why should you care High lead levels can cause harmful health

Some plumbing systems, like pipes and

### effects, especially for pregnant women and young children.

**Nitrate** 

Acceptable range





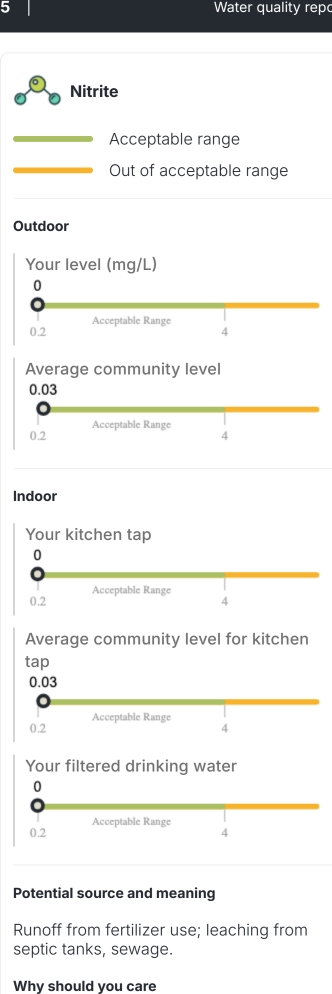
Potential source and meaning

septic tanks, sewage. Why should you care

High levels of these substances can harm

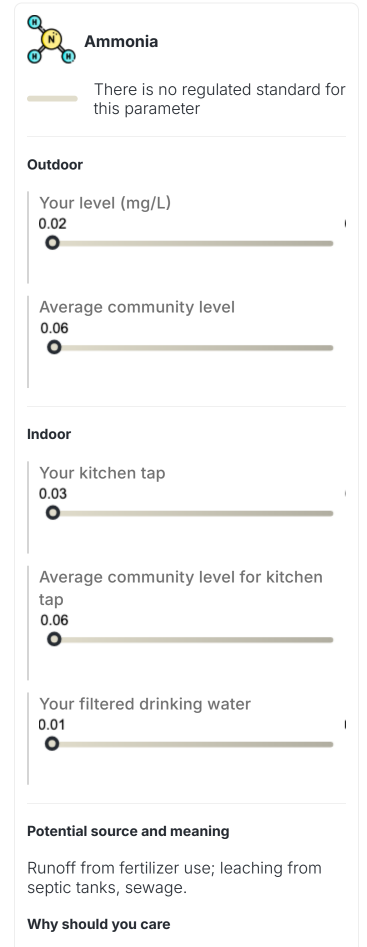
Runoff from fertilizer use; leaching from

your health.



## your health.

High levels of these substances can harm



## Acceptable range

Bacteria (E. Coli)

your health.

**Outdoor** 

Your level

Yes Met governmental standards? Not detected Average community level

High levels of these substances can harm

### Met governmental standards?

Your kitchen tap

Indoor

for kitchen tap Not detected Filtered drinking water

## E. coli is a sign that there might be fecal

Return to table of contents

Potential source and meaning

Average community levels

waste or sewage in the water, which can be dangerous for your health. Why should you care

contamination. This means there could be

0

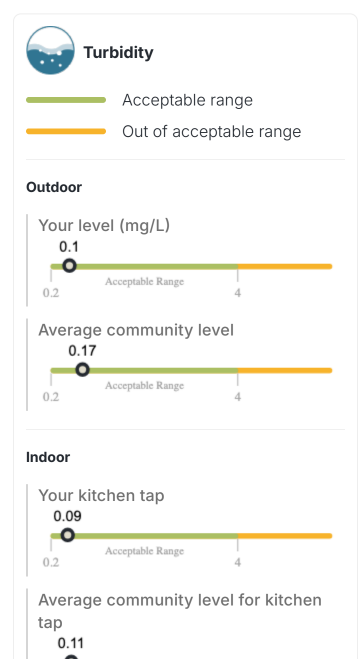
Not detected

Not detected

Not detected

Yes

Presence of E. coli can cause sickness.



## how clear or cloudy the water appears.

Potential source and meaning

Acceptable Range

Your filtered drinking water

Acceptable Range

4

4

0.2

0.06

0.2

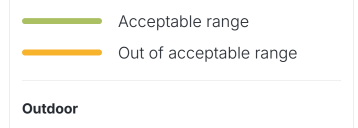
High turbidity will give water a cloudy appearance. This does not mean the water is unsafe necessarily, but could indicate

the water has become contaminated.

Turbidity refers to the clarity of water and the presence of particles in it. It measures

Your level (mg/L)

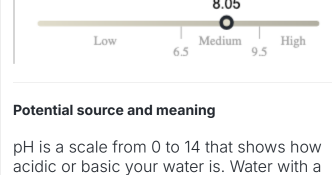
Why should you care



8.39 -0-

tap





pH below 6.5 is acidic. In Travis County,

Water is safe to drink if its pH is between

Your filtered drinking water

7.76

Medium

High

### 6.5 and 9.5. Water close to this range can still be safe, but it might indicate water quality problems.

Why should you care

the water is usually more basic.

Your Water Utility's **Annual Report** 

Did you know your water utility company issues a yearly water quality report? You can click on the text in the orange button to get your water utility's water quality report. This report shows that your water utility has met the government's required water quality standards. The report is based on samples collected throughout the area in 2022.

View your Annual Report here

Return to table of contents

- 3

## **Concerns and** questions

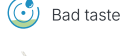
## Stay aware of your water quality

It's important to stay aware of your water

quality because it can change over time. Look out for these signs of potential problems:



Bad taste



Bad smell



or visible particles Hardness

Cloudy water





## Temporary solutions

## If you are worried about the safety of your

drinking water, there are some temporary actions you can take while your water is being checked. **Drink bottled water** 

### Bottled water is usually regulated and must meet



quality standards set by government agencies. Know more about commercially bottled water

Use a water filter

You can install filters where water enters your home or

### where you use it. They can



remove contaminants like iron, lead, and sulfur, and also improve the taste of your water. Choosing Home Water Filters & Other Water Treatment Systems | CDC

🖫 Report your concern If you have concerns about water quality...

## Ocontact Texas Commission on

quality

### **Environmental Quality (TCEQ)** TCEQ has set standards for drinking water

If you have concerns, you can report the

and contact information.

problem anonymously or leave your name

Online Report Portal **▶** 512-339-2929

available



**TCEQ** 

- Anonymous report
- also make an anonymous report on your

Contact your water utility

**3**11

If you think your water has major problems, contact your water utility. They will collect a water sample from your house for testing.



**Austin Water** 

Return to table of contents

Austin

9 625 E. 10th St.

Austin, TX 78701

Official Website

Whole Communities-Whole Health can also make an anonymous report on your behalf if you would like



## Contact WCWH

As a participant in the WCWH study, our doors are always open for you. Don't hesitate to contact us with any questions or concerns about your water quality report.

wcwhcommunity@austin.utexas.edu

**3** 512-284-3168

## **WCWH** app We may not be able to respond right away,

but these reports will be useful if we

Report any water quality issues in the

discuss results with water utility companies and the TCEQ (Texas Commission on Environmental Quality).

Talk to your neighbors in the WCWH

### Talk to your neighbors to see if they have similar concerns.

Learn About Your

**- 4** -

## Report ិធិ The test is a spot check



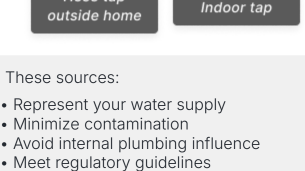
### Samples were collected from: Hose tap immediately outside your home

Kitchen faucet inside your home after

Hose tap

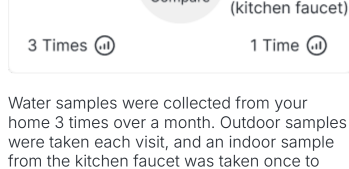
after flushing the line

- flushing the line.



Outdoor

- WCWH sampling scope
- Sampling within one month 30



compare with the outdoor samples.

Through this way, we provide a more

complete picture than a single sample, which is important because contaminant levels can change due to various factors like: Seasonal variations in rain or runoff.

operations.

more than

Water samples

Changes in water treatment plant

150

Random events like pipe repairs.

As of June 2024, we have collected:

Bastrop

Hays

**Homes** Travis Counties

Indoor

total

38

l

## **Distribution of WCWH** water samples by utility and water source

The figures below show the distribution of homes samples by their water utility and where those utilities source their water.

### **Water Utilities**



- Austin Water
- SouthWest Water Company
  Goforth
- Aqua Water Suply Corporation
  Manville
- Creedmoor Water Sources

### Sampled by utilities





## quality" mean? Water quality means the condition of the water based on its chemical, physical, and

What does "water

biological properties. It tells us if the water is good for a specific purpose. For example, the quality of water that

water utilities supply to households should be better than the quality of the water in lakes and streams.

The Texas Commission on Environmental Quality (TCEQ) and the Environmental Protection Agency (EPA) have set standards for drinking water quality. All water treatment

plants in the country must meet these standards. These standards ensure that the water provided to households is treated to

remove bacteria and other pollutants. Water utilities must treat drinking water to

make it safe for household use.

Return to table of contents

# What can affect the water quality in your home?

Several factors can influence the quality of the drinking water supplied to your home. These factors include:

### Source of water

The water in your home typically comes from a lake, river, or groundwater source.



### Treatment process

The way the water is treated at the treatment plant before it reaches your home can affect its quality.



## Drinking water distribution system

The network of pipes that carry water to your home can have an impact on its quality.



## Home plumbing and filtration systems

The plumbing in your home and any installed water filtration systems can influence the water quality.



### Water usage

The quality of the water in your home can vary based on the amount of water you use and the timing of when you use it.



# Why is WCWH testing water quality?

In our study, WCWH participants expressed a desire to know more about the quality of the water in their homes.

We aim to gather information about the water quality in homes across the county and understand how it varies among different water utilities in the area.

