



Your water meets all health standards!

We test your water for 95 different health-related components to make sure your water is safe and complies with [state and federal public health regulations](#).



Health

Results from July 2019–July 2020

All water contains various components, many of which are regulated by state and federal agencies to ensure they are at safe levels. [Select a category below to learn more.](#)

0 Violations
in this period

9 Present
not in violation

86 Tested
but not present



Taste

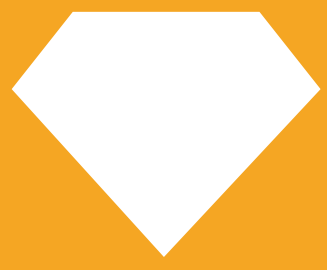
Results from July 2019–July 2020

The Environmental Protection Agency and California Department of Public Health set recommended guidelines for 18 components that affect your water's aesthetic characteristics. [Select a category below to learn more.](#)

1 Exceeds
guidelines

8 Present
not in violation

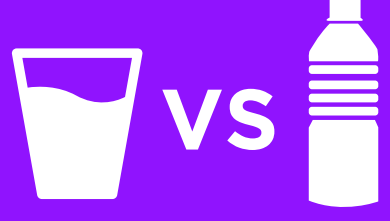
9 Tested
but not present



Hardness

Water hardness is not a health hazard, but it can be a nuisance in the home. [Click on the Water Hardness Meter to learn more.](#)

[Water Hardness Meter](#)



Compared to tap water, bottled water is:

2,000 times
more expensive

3.2 times
more likely to violate health standards

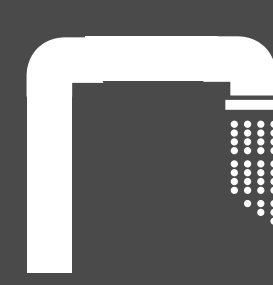
12.2 times
more wasteful

4.4 times
more energy intensive

Protect your Water Quality at Home



Cold water for drinking
Use cold tap water for drinking and preparing food.



Flush out pipes
Flush taps for several minutes after plumbing or when water has not been used for days.



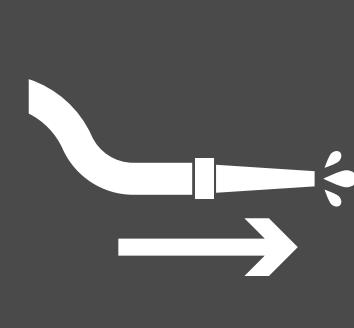
Replace old pipes
Replace old plumbing, especially lead containing and galvanized plumbing material.



Flush hot water heater
Drain and flush your hot water heater annually.



Maintain treatment systems
Maintain home water treatment systems as recommended by the manufacturer.



Implement backflow protection
Ensure that your household plumbing has appropriate backflow protection.



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Health

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0 regulated components violate drinking water standards

Many components (95, to be precise) are regulated by state and federal agencies to ensure that they are at [safe levels](#). Of these regulated components, 0 were found in violation of drinking water standards.

Your water is great!

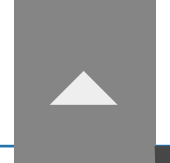


Data Source: California Department of Public Health Water Quality Analyses Database

0 Violations in this period

9 Present not in violation

86 Tested but not present



Taste

Results from July 2019–July 2020

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1 Exceeds guidelines

8 Present not in violation

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Results from July 2019–July 2020

All water contains various components, many of which are regulated by state and federal agencies to ensure they are at safe levels. **Select a category below to learn more.**

9 regulated components present at acceptable levels

Treatments and disinfectants Found in watersheds Found in household pipes

Many components (95, to be precise) are regulated by state and federal agencies to ensure that they are at [safe levels](#). Of these regulated components, 9 were found at levels that protect public health.

- aluminum
- chloramine
- fluoride
- giardia lamblia
- gross alpha activity
- haloacetic acids
- total coliform
- total trihalomethanes
- turbidity

Data Source: California Department of Public Health Water Quality Analyses Database

0 Violations in this period

9 Present not in violation

86 Tested but not present

Taste

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[Water Hardness Meter](#)

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86 regulated components tested but not present in your water

Many components (95, to be precise) are regulated by state and federal agencies to ensure that they are at [safe levels](#). Of these regulated components, 86 were tested but not found in your water at detectable levels.

- | | | | | | | |
|---------------------|----------------------|---------------------|--------------------|---------------------------|---------------------|---------------------|
| antimony | nitrate+nitrate | 1,2-dichlorobenzene | endrin | polychlorinated biphenyls | antimony | nitrate+nitrate |
| arsenic | perchlorate | 1,4-dichlorobenzene | endothal | simazine | arsenic | perchlorate |
| asbestos | selenium | vinyl chloride | ethylene dibromide | silvex | asbestos | selenium |
| barium | thallium | xylenes | glyphosate | dioxin | barium | thallium |
| beryllium | gross beta activity | alachlor | heptachlor | thiobencarb | beryllium | gross beta activity |
| cadmium | radium 226 | atrazine | heptachlor epoxide | toxaphene | cadmium | radium 226 |
| chromium total | radium 228 | bentazon | hexachlorobenzene | bromate | chromium total | radium 228 |
| chromium hexavalent | radium 226 + 228 | benzo(a)pyrene | lindane | chlorite | chromium hexavalent | strontium |
| cyanide | strontium | carbofuran | methoxychlor | antimony | cyanide | strontium |
| mercury | tritium | chlordane | molinate | arsenic | mercury | tritium |
| nickel | uranium | dalapon | oxamyl | asbestos | nickel | uranium |
| nitrate NO3 | benzene | dinoseb | pentachlorophenol | barium | nitrate NO3 | |
| nitrate N | carbon tetrachloride | diquat | picloram | beryllium | nitrate N | |
| nitrate+nitrate | strontium | asbestos | asbestos | mercury | strontium | |
| perchlorate | tritium | barium | barium | nickel | tritium | |
| selenium | uranium | beryllium | beryllium | nitrate NO3 | uranium | |

Data Source: California Department of Public Health Water Quality Analyses Database

0 Violations in this period

9 Present not in violation

86 Tested but not present

Taste

Results from July 2019–July 2020

The Environmental Protection Agency and California Department of Public Health set recommended guidelines for 18 components that affect your water's aesthetic characteristics. **Select a category below to learn more.**

1 Exceeds guidelines

8 Present not in violation

9 Tested but not present

Hardness

Water hardness is not a health hazard, but it can be a nuisance in the home. [Click on the Water Hardness Meter to learn more.](#)

Water Hardness Meter

Compared to tap water, bottled water is:

2,000 times
more expensive

3.2 times
more likely to violate health standards

12.2 times
more wasteful

4.4 times
more energy intensive

Protect your Water Quality at Home

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<p>Flush hot water heater Drain and flush your hot water heater annually.</p>	<p>Maintain treatment systems Maintain home water treatment systems as recommended by the manufacturer.</p>	<p>Implement backflow protection Ensure that your household plumbing has appropriate backflow protection.</p>



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in this period

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not in violation

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Taste

Results from July 2019–July 2020

The Environmental Protection Agency and California Department of Public Health set recommended guidelines for 18 components that affect your water's aesthetic characteristics. [Select a category below to learn more.](#)

1 component exceeds secondary standards

The Environmental Protection Agency and California Department of Public Health set recommended guidelines for 18 components that affect your water's aesthetics (taste, smell and appearance), cosmetic effects (like staining), and technical effects (such as corrosion). Because these guidelines aren't related to health, they are referred to as secondary standards. Of these components, 1 was found at levels exceeding the secondary standards.

Treatments and disinfectants
 Found in watersheds
 Found in household pipes

iron

Data Source: California Department of Public Health Water Quality Analyses Database

1 Exceeds
guidelines

8 Present
not in violation

9 Tested
but not present

▲

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8 components at acceptable levels within secondary standards

Treatments and disinfectants
 Found in watersheds
 Found in household pipes

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aluminum

chloride

color

dissolved solids

specific conductance

sulfate

turbidity

zinc

1 Exceeds
guidelines

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9 components tested, but not present

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copper
iron
odor
zinc
thiobencarb

foaming agents
manganese
silver
methyl-ter-utyl

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Hardness

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Your water is soft, lucky you!

Soft water is preferred for showering, cooking, and doing dishes. The hardness of your water doesn't impact health, but having soft water does make some household tasks simpler. No action is need on your part to maintain your naturally soft water.

What is hard water?

Water is described as "hard" when it has high amounts of dissolved calcium, magnesium, and other minerals. These minerals are naturally occurring and end up in your water as it moves through soil and rocks. When water is hard, it can cause mineral buildup on plumbing fixtures and poor soap and detergent performance.

moderate

Your water is fairly soft

soft

[Water Hardness Meter](#)

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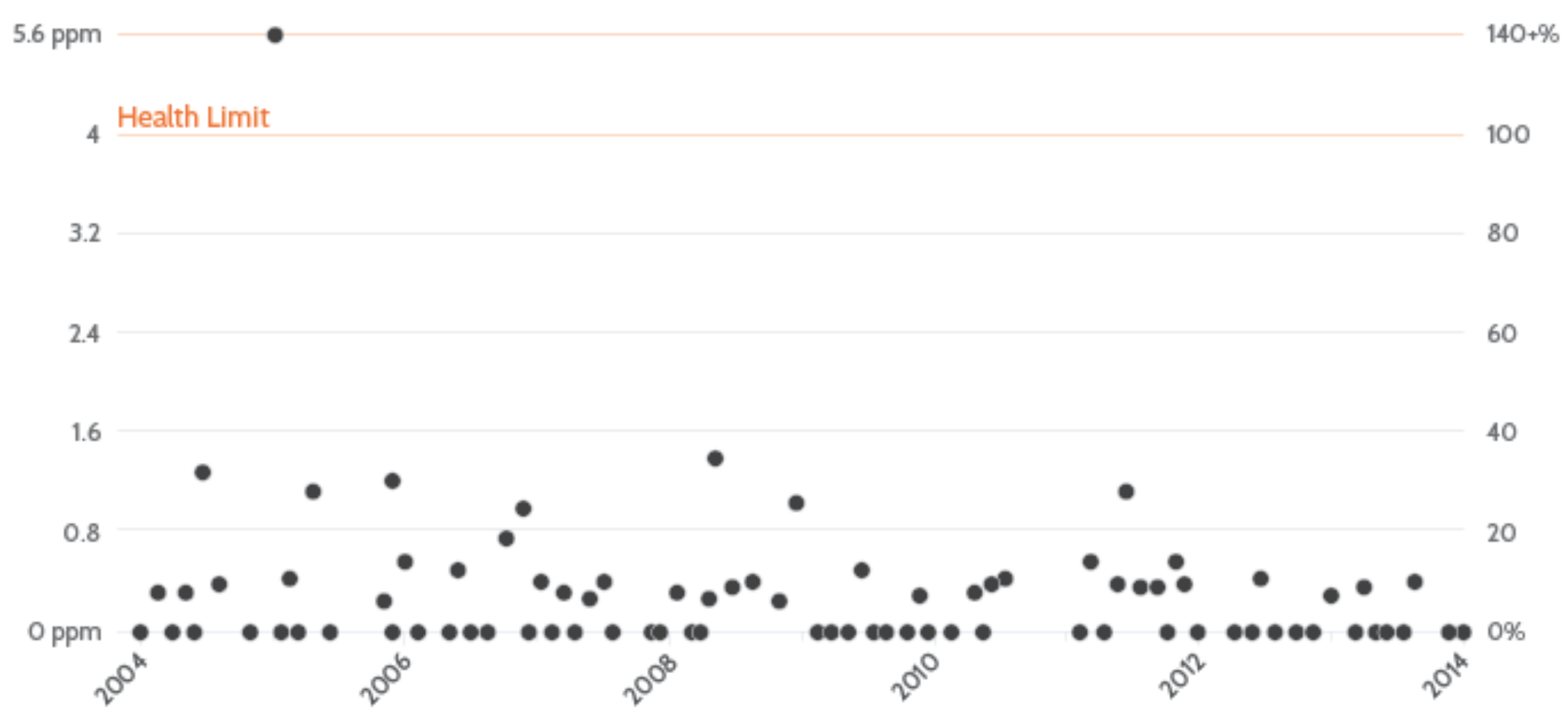
- | | | | | | |
|--|--|--|--|--|---|
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Fluoride Levels Relative to the Health Limit



Most water supplies contain some **naturally occurring fluoride**. Also, many communities add fluoride to their drinking water to promote dental health. San Francisco Public Utility Commissions has fluoridated its water since the early 1950s to prevent and control tooth decay. Exposure to excessive amounts of fluoride above the health limit over a lifetime may lead to bone-related health effects. However, these health effects may only occur following long-term chronic exposure above the health limit.



9 regulated

Many components found at levels

trihalomethanes



Taste

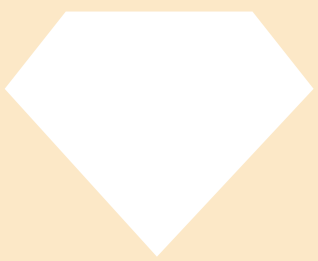
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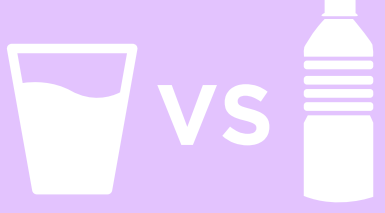
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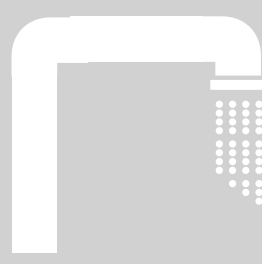
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Replace old pipes

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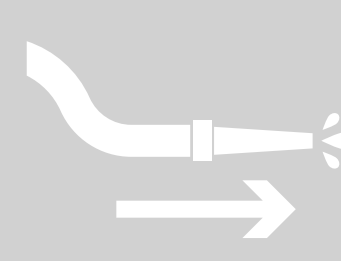
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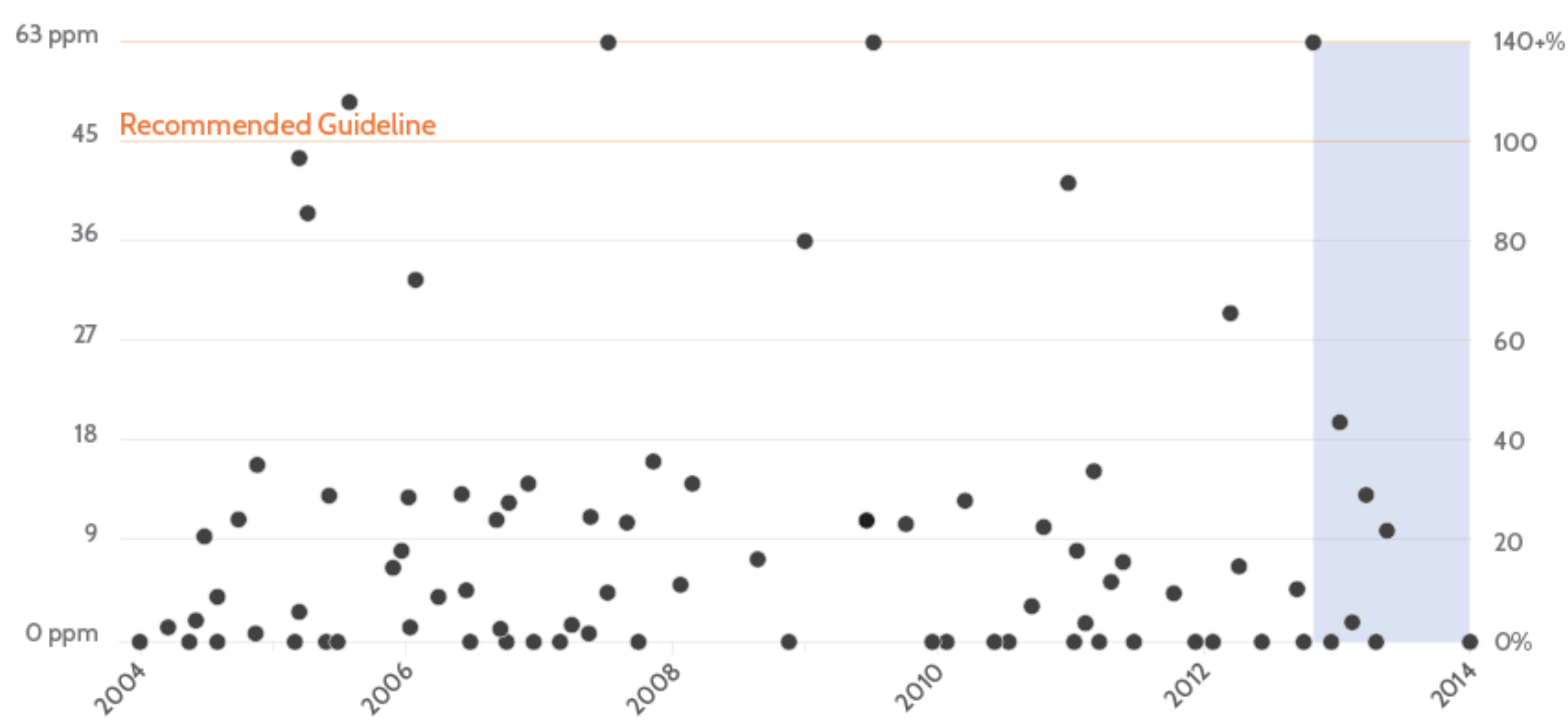


Health

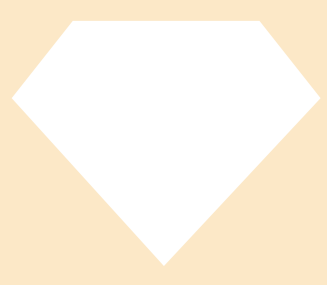
Results from July 2019–July 2020

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Iron Levels Over the Past Ten Years



Iron is naturally occurring in water supplies. Iron has no health effects, but high levels of iron can result in discolored water, stained plumbing fixtures, and an unpleasant metallic taste to the water. If you're concerned about iron in your water, you can consider investing in a water filter.



Hardness

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Water Hardness Meter



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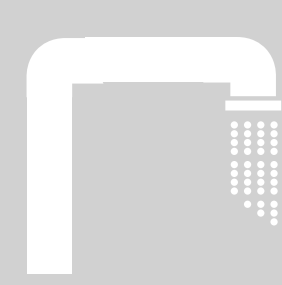
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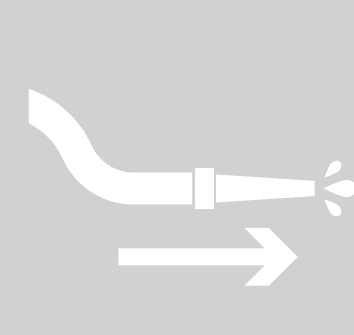
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


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
Violations
in this period

9

Present
not in violation

86

Tested
but not present



Taste

Results from July 2019–July 2020

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1


Exceeds
guidelines

8

Present
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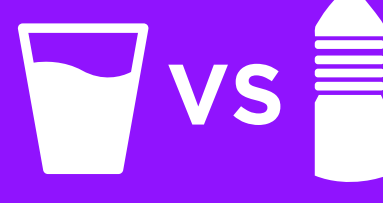
Tested
but not present



Hardness

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Water Hardness Meter



Compared to tap water, bottled water is:

Bottled water can cost up to \$7.50 per gallon, when consumed in 16.9oz bottles! According to [American Water Works Association](#), tap water typically costs around \$0.004 per gallon.

3.2 times

more likely to violate
health standards


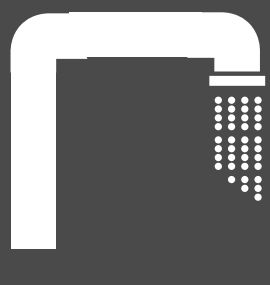
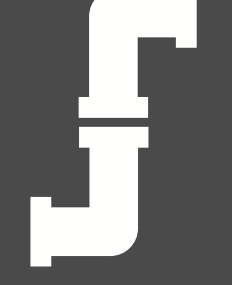
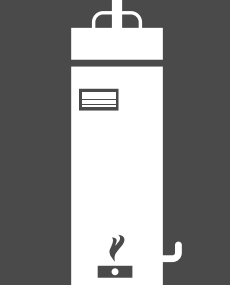

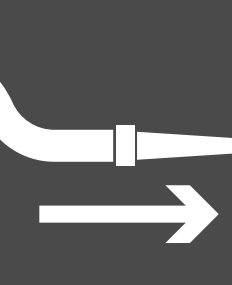
12.2 times

more wasteful

4.4 times

more energy intensive


Protect your Water Quality at Home

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Your water meets all health standards!

We test your water for 95 different health-related components to make sure your water is safe and complies with [state and federal public health regulations](#).



Health

Results from July 2019–July 2020

All water contains various components, many of which are regulated by state and federal agencies to ensure they are at safe levels. [Select a category below to learn more.](#)

0 Violations
in this period

9 Present
not in violation

86 Tested
but not present



Taste


Results from July 2019–July 2020

The Environmental Protection Agency and California Department of Public Health set recommended guidelines for 18 components that affect your water's aesthetic characteristics. [Select a category below to learn more.](#)

1 Exceeds
guidelines

8 Present
not in violation

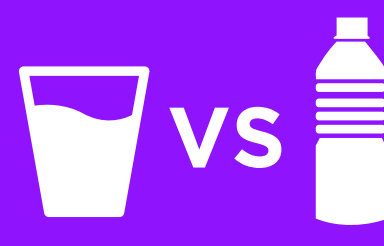
9 Tested
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Hardness

Water hardness is not a health hazard, but it can be a nuisance in the home. [Click on the Water Hardness Meter to learn more.](#)

[Water Hardness Meter](#)



Compared to tap water, bottled water is:



2,000 times
more expensive

EPA reported that in 2011, 6.8% of community water systems had health-based violations, versus an analysis of over 1,000 water bottles, which found that 22% violated health standards.


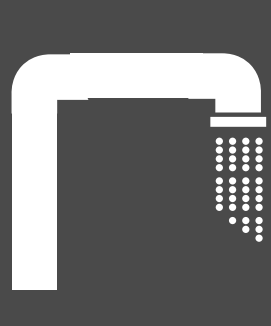

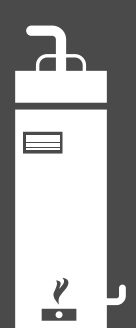

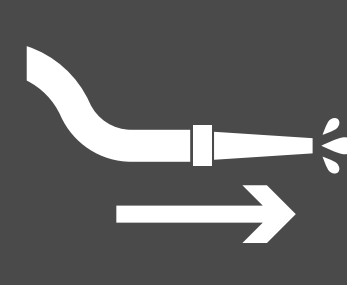


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Water Hardness Meter

Compared to tap water, bottled water is:

2,000 times

more expensive

3.2 times

more likely to violate health standards

According to an analysis by the Oregon Department of Environmental Quality, tap water consumed from a reusable aluminum bottle creates 2.2 cubic inches of landfill waste per gallon, while bottled water creates 27.3 cubic inches of waste per gallon.

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more energy intensive

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According to an analysis by the [Oregon Department of Environmental Quality](#), tap water consumed from a reusable aluminum bottle requires 2,250 Btu (i.e. energy units) per gallon to produce, while bottled water requires 9,900 Btu per gallon.

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