What are PFAS?

Per- and polyfluoroalkyl substances (PFAS) are human-made chemicals containing carbon and fluorine that are found in groundwater and surface water throughout the world. There are thousands of PFAS. The two most prominent PFAS (known as PFOA and PFOS) are no longer made in the United States but remain in the environment. PFAS are very stable—they last a long time in the environment and in the human body. There is evidence that exposure to some PFAS can be harmful to human health.

PFAS are useful because they are water-repellent and stain- and heat-resistant. These characteristics made them ideal for stain- and water-repellent fabrics, food packaging, and non-stick cookware. PFAS are also surfactants, which made them useful for polishes, waxes, paints, cleaning products, and fire-fighting foams.

PFAS have been the recent focus of scientists, health organizations, and environmental protection agencies worldwide. Many of these groups have issued health-protective drinking water concentration criteria for selected PFAS. The U.S. Environmental Protection Agency (EPA) has links to individual state information on its website: [www.epa.gov/pfas/us-state-resources-about-pfas](http://www.epa.gov/pfas/us-state-resources-about-pfas).

If you own a drinking water well, you should be aware of the potential for PFAS in groundwater. However, detection of PFAS does not necessarily lead to adverse health effects, and there are things you can do to protect your water supply from PFAS.

"If you own a drinking water well, you should be aware of the potential for PFAS in groundwater."

How do I test my well for PFAS?

As a private well owner, you want to know your water is safe for your family. It is your responsibility to sample and test for many types of contaminants in accordance with local health guidelines.

NGWA has guidance documents and resources available to help you learn more: [www.ngwa.org/pfas](http://www.ngwa.org/pfas)

Testing for PFAS is one of many reasons to sample your water. Due to the potential presence of PFAS in consumer products and materials that may be used for sampling, and the very low concentrations at which PFAS are analyzed, the possibility of contaminating samples during sample collection is a concern.

Although test kits are available, the most reliable PFAS sampling option is to obtain the services of a qualified professional to collect the sample. Your county or town health departments may have information on PFAS sampling and locating a laboratory that is certified to test water for PFAS.
What do my PFAS test results mean?

You've got your PFAS test results back from the lab; now what do they mean? PFAS are measured in “ng/L”: These are nanograms per liter, a very small number. Sometimes ng/L are called parts per trillion or ppt. One ng/L is like one drop of water in 13 million gallons of water. Your PFAS test report will also have numbers that are used to explain the smallest amounts that the lab can measure: detection limit (DL), limit of detection (LOD), or limit of quantification (LOQ). “Labeled standards” or “surrogates” will also be reported: These PFAS are added so the lab instruments have something to compare your water to; they are not your water well test results.

How many ng/L are safe? The answer is, we really don't know! That's why different states have different recommendations. EPA has proposed national drinking water standards of 4 parts per trillion for PFOA and PFOS and a hazard index for four other PFAS (PFNA, PFHxS, PFBS, and GenX chemicals). Information is available at [https://www.epa.gov/sdwa/and-polyfluoroalkyl-substances-pfas](https://www.epa.gov/sdwa/and-polyfluoroalkyl-substances-pfas)

No one can say for sure if drinking well water that has PFAS in it will harm you, but we do know that touching the water is not harmful. Even if your water has PFAS in it, you can bathe, do your dishes, and wash your clothes without PFAS getting inside your body.

How can I remove PFAS from my water?

There are simple, proven technologies for removing PFAS from your home's water supply. You can choose a solution for treating all the water entering your home (point-of-entry treatment, POET), or simply treating drinking and cooking water (point-of-use treatment, POUT).

Water treatment technologies have been around for years, and include activated carbon, anion exchange resins, and reverse osmosis membranes. You may already have a treatment system in place for other water conditioning that can address PFAS with a different maintenance schedule.

Water treatment systems come in all shapes and sizes, but the most important part of your decision is looking for third-party product certification. That certification provides a level of confidence that your purchase will provide the water quality protection you’re looking for.

Third-party product certifiers will test to NSF/ANSI 53 or NSF/ANSI 58 for PFAS, PFOA, and PFOS reduction. Look for those classes of certification on the products you're researching.

Always rely on certified water treatment professionals for application, installation, and maintenance of your treatment system. This is an affordable level of protection required to assure your treatment system works flawlessly.

Your treatment system will need regular maintenance, so remember to ask your service provider for details.

Where can I get more information?

More PFAS information is available on your state and county websites, as well as from EPA and NGWA, at [www.epa.gov/pfas](https://www.epa.gov/pfas) and [www.ngwa.org/pfas](https://www.ngwa.org/pfas)

As a private well owner, you are managing your own water, and groundwater is an inherently safe water supply that is under your control.

"Water treatment systems come in all shapes and sizes, but the most important part of your decision is looking for third-party product certification. "

There is more information about caring for your well on Wellowner.org. Wellowner.org is the nation's leading resource for homeowners on guidance for maintaining private water well systems. It is a joint venture of the National Ground Water Association and Rural Community Assistance Partnership as part of a program funded by the U.S. Environmental Protection Agency.