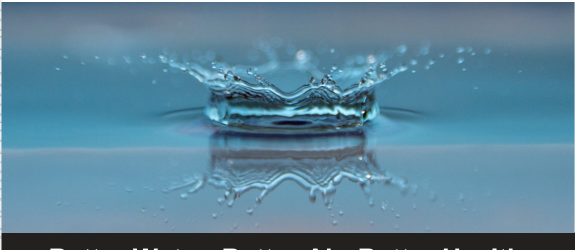


# Get A Water Analysis!



# Better Water, Better Air, Better Health.

#### **To Our Customers:**

The dog days of summer bring all sorts of challenges for homes with wells...not enough water, too much water, lightning. No matter the issue, Water-Flo is here for our clients. We offer <a href="maintenance plans">maintenance plans</a> to make keeping your systems in working order easier. We provide <a href="maintenance plans">emergency</a> service 7 days a week. We provide all kinds of <a href="maintenance plans">mater and radon</a> testing, <a href="maintenance plans">water and radon</a> testing, <a href="maintenance plans">water and radon</a> testing, <a href="maintenance plans">and radon</a> testing, <a href="maintenance plans">water and radon</a> testing, <a href="maintenance-plans">and maintenance plans</a> to make <a href="maintenance-plans">week.</a> We provide all kinds of <a href="maintenance-plans">maintenance plans</a> to make <a href="maintenance-plans">week.</a> week. We provide all kinds of <a href="maintenance-plans">maintenance plans</a> to make <a href="maintenance-plans">week.</a> week. We provide all kinds of <a href="maintenance-plans">maintenance-plans</a> and <a href="maintenance-plans">m

Best regards - The Water-Flo Team



#### **Water-Flo Gives Back**

Water-Flo is working to give back to our communities and organizations that are important to us. For the month of July, the charitable organizations we supported were:

Habitat For Humanity Eastern Connecticut Valley Shore YMCA

Don't overlook your water testing!



Pictured above is a bubble up system used to remove radon from water. Bubble ups and carbon filters are the two types of systems that can be used to mitigate radon levels in water.

Radon in water is <u>prevalent in Connecticut</u> yet testing for it is often overlooked. The <u>Connecticut Department of Public Health</u> has established a recommended action level of 5,000 pCi/L for radon in water. This may seem high given that the radon in air action level is only 4 pCi/L! That is because for every 10,000 pCi/L of radon in your water, it is estimated that 1 pCi/L is added to the air. The radon in your water can enter the air when it is agitated or heated. This happens during every day household activities such as showering, washing clothes, and cooking.

Radon in water itself creates few health concerns, but when it is released into the air it can increase the risk of lung cancer. Testing for radon in water needs to be done by a qualified radon measurement professional, such as Water-Flo, and consists of two water samples drawn simultaneously from the same location. Action to mitigate the radon in water is recommended if the average of the two samples is equal to or above 5,000 pCi/L.

If you have questions or would like to schedule a radon in water (or air!) test, give us a call!

Find Out More



#### **Water-Flo Aims for 5 Stars**

'We recently needed to install a water filtration system for our home to alleviate uranium from our water source. Jeremy and Ralph were professional, knowledgeable and courteous while installing the new

system. Jeremy explained the system and assured us that uranium would be alleviated from our water. Ten days after installation a water test was conducted and the uranium was completed eliminated. We highly recommend Water-Flo."

### **Ask The Expert**

#### Question:

My well seems to be going dry. Where do I start?

#### **Answer:**

There are several reasons it may seem like your well is drying up. Often homeowners notice one or more of these symptoms:

- low flow and low pressure
- intermittent times when there's no water
- discolored water or increased sediment

The good news is that the problem is not always the well itself and drilling a new well should be your last resort! Some common causes are:

- the well pump is failing (they last about 12-15 years)
- the pressure tank has a leak or sediment build up
- there is a leak either in the house (e.g. running toilet or hose) or between the pump and the house (generally underground)
- lastly, your well water level is low because of high usage or drought conditions

If you have no water, start by checking your water systems for leaks. If there ia leak, either bypass the system or turn off the main water and the power to the well pump. If there are no leaks, check your circuit breaker, check for a clogged cartridge filter, and look for any running hoses or toilets. If everything looks good, shut off the main water valve to the house for 30 minutes, and turn it back on. If you now have water, then chances are your well was just low. Water-Flo services and replaces well pumps and pressure tanks. If you're not sure where to start, just give us a call- we love problem solving!

Give us a call for more information and well and pressure testing.

Water-Flo offers annual service plans for well pumps and water treatment systems. We recommend service plans for preventative maintenance and peace of mind. For more information on plan coverage, please <u>visit our website</u> or call the office at 800-732-7468.

We are your full service well pump, water treatment and radon company. Proudly serving Connecticut for over 30 years!

Your referrals and reviews are appreciated! Follow us on FaceBook for water and radon information and to see what we're up to.





## Water-Flo, Inc.

Address: 2 Nod Place, Unit 4 Clinton, CT 06413

> Free: 800-732-7468 Phone: 203-245-3335

E-mail Us Today!

