Tips to Protect Your Water

- Test your well water at least once a year for bacteria and for other contaminants every 3-5 years.
- Test your water for E. coli and coliform bacteria after you disinfect and flush your well, or perform maintenance on your system to make sure problems are addressed.
- Regularly check and maintain the well, system components and area surrounding the well.
- Test your water if you notice changes in how your water looks, smells or tastes, after floods, changes in land use or concerns about local contaminants.
- If you suspect your well could be contaminated by gasoline, heating oil or chemicals, contact your health department and the DEC Spill Hotline at (800) 457-7362.
- Keep records of maintenance activities and water testing.
- Contact your health department for advice on maintaining, testing, disinfecting and flushing your well.
- Take steps to get connected to a public water system, if you have the opportunity. Public water is the best option for household water because it is regularly monitored and managed by a certified water operator.

Find your area health department:

www.health.ny.gov/EnvironmentalContacts

www.health.ny.gov/PrivateWells (518) 402-7650

bpwsp@health.ny.gov

NEW YORK STATE of Health

6628

Test Your Well

Protect Your Family's Water

Tips for People on Private Wells



Take steps to make sure the water from your private well is suitable for drinking, preparing food and all household uses.

Germs and chemicals can enter your drinking water from runoff and natural changes in the water that serves your well.

The use of contaminated water for drinking, preparing food and making ice can make you, your family and your pets sick. Babies, children, pregnant women, older adults and people with health conditions are most at risk of health effects from consuming contaminated water.

Regularly Test Your Water

Testing your drinking water is the only way to make sure that your water remains suitable for household uses. Test your water at the tap at least once a year for bacteria and every 3-5 years for the other contaminants listed to the right. The best time to test your water is in the late spring or early summer.

Your lab will provide instructions and bottles. Find a certified lab at www.wadsworth.org/labcert/elap/comm.html.

Also Consider Testing If __

- You notice changes in how your water looks, smells or tastes.
- There are changes in your household/family, such as pregnancy, new babies or changes in someone's overall health.
- You or your health care provider suspect your drinking water could be causing symptoms such as diarrhea or vomiting.
- You have made repairs to your well, pipes or home structure or have changed your drinking water system.
- You notice changes in land use, such as construction or farming, that could cause runoff to enter your well.
- You have concerns about local contaminants, such as radon or those from nearby industrial or waste sites
- Your well was recently flooded or damaged by extreme weather.
- The well runs dry or the amount of water flowing from your fixtures changes.

Contact your area health department for advice. Look up your health department by county at www.health.nv.gov/EnvironmentalContacts.

You

co

Le

bc

yo

NI

as

Ar

ne

pr.

he

Sc so

me

Irc

fix

Tu

an

m٠

Ηŧ

fix

Inspect & Maintain Your Well and Water System

Have a well contractor inspect your well at least once a year to stay ahead of maintenance issues. Regular inspections help prevent contaminants from getting into your tap water from a poorly maintained well. The NYS Department of Environmental Conservation (DEC) has a list of registered well contractors at www.dec.ny.gov/lands/33317.html.

Use this diagram to keep an eye out for problems. If you suspect issues and need help, contact a professional. Stop using your tap water for drinking, preparing food and making ice, and switch to bottled until your water is tested and the problem is addressed.

Well Cap

Securely attached & free of holes & cracks to prevent animals & debris from entering the well

Grounds Near Well Cap

Free of debris & pooled water. Land is sloped so water moves away from well

Household Wastes/Chemicals

Stored at least 100 feet from well casing

Above Ground Oil Tanks

Located away from well & in good condition with low risk of leaking

ground & free of holes & cracks

Well Casing

Extends at least 1 foot above the

Water Pump

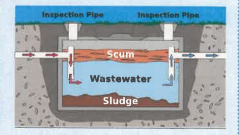
Water pressure is consistent, tap water looks clear, electric bills are not suddenly high, pipes are not noisy

Pressure Tank

Maintains pressure in the plumbing and prevents the water pump from running unnecessarily. Water pressure is consistent, tap water looks clear, electric bills not suddenly high, pipes are not noisy

This diagram shows a drilled well. If you have a dug well, your well cap and casing may look different. Learn more about **Standards for Water Wells** at www.health.ny.gov/regulations/nycrr/title_10/part_5/appendix_5b.htm.

Inspect & Pump Out Your Septic System



Have a DEC-permitted waste transporter inspect and pump out your septic system every 2 to 3 years to avoid potential well contamination from a failing septic system. Learn more at *Septic System Operation and Maintenance* www.health.ny.gov/publications/3208.

Maintain Water Treatment Equipment

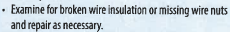
If you have water treatment systems, follow manufacturer recommendations for maintenance and testing and work with a water treatment pro

maintenance and testing and work with a water treatment professional to develop a plan to evaluate and maintain you system. Systems that are not regularly maintained can result in failure of water treatment and loss of water pressure.

Avoid Electric Shock Risk

Before making any repairs:

Shut off power to the pump and water system.



· Wear waterproof, rubber soled shoes or boots.

