

GUARANTEED RESULTS FOR BETTER WATER VOLUME AND PRESSURE



Are there times when you need water and don't have it?



Is your water pressure low?



Is adequate water an ongoing concern?

Whether your water comes from a well or a municipal system, you'll find the solution you need at Well Manager.



Well Manager is an environmentally responsible solution that preserves and protects our aquifers and natural resources.

INNOVATIVE SOLUTIONS FOR WATER SUPPLY PROBLEMS

Our mission at Well Manager is to give you more water and better performance from low-yielding wells and water systems. Thanks to Well Manager appliances, there is no good reason to live with an inadequate water supply or poor plumbing performance.

People across North America are using Well Manager solutions to solve their well and water problems—and have been since 1989. From homeowners and small businesses to farmers and real estate developers, our customers are thrilled with the positive impact Well Manager systems have on their daily lives.

And, we guarantee our results.

Reach out to us and put an end to your water supply problems.

**Call us at 800-211-8070 or 609-466-1785.
Online at www.WellManager.com**



GOT RADON IN YOUR WATER?

WE'VE GOT SOLUTIONS.



1-800-211-8070

1-609-466-1785

www.WellManager.com

RADON WATCHER®

The Radon Watcher System

Well Manager, LLC, has partnered with Radon Environmental to deploy their Airwell gas remediation technology in a residential water collection system. For 30 years, Well Manager has helped homeowners with residential wells that under perform. Well Manager has developed a product line that solves issues of low yield wells and low pressure water supply. Any one of these systems can now go a step further and remediate Radon in water, Methane in water or Hydrogen Sulfide in water. All of these are common problems found in residential wells.

This is one of the only complete turnkey systems on the market that has the following features and is backed by 30 years of water experience.

- 96-99% radon reduction
- Comes complete and ready to install
- Performs methane & sulfur mitigation in addition to radon
- Virtually maintenance free
- Compact size and easy to maneuver into place
- Works with existing filtration or conditioning equipment
- Increases house water pressure and volume
- Never over pump your well again when purchased for low yield well
- Proven track record of quality products and great customer service

What You Need to Know

Radon can be inhaled.

25,000 North Americans die every year from radon-induced lung cancer. Radon is the leading cause of lung cancer in nonsmoking North Americans.

Radon has been identified as a public health concern when present in drinking water. Water from wells can have high radon concentrations. Because radon is relatively insoluble in water, water use releases radon into the indoor air and contributes to the total indoor-airborne radon concentrations.

Radon can be ingested.

Ingestion of radon in water will result in a direct health risk though irradiation of sensitive cells in the gastrointestinal tract and other organs once it is absorbed into the bloodstream.

Most of the scientific evidence links long-term exposure to radon in air with an increased risk of lung cancer. However radon is listed as a regulated contaminant in public & private water supplies. Increased radiation exposure should always be avoided, where possible.

Why Mitigate Radon from Your Water

Radon is off gassed:



In the Shower



At the Kitchen Sink



In the Laundry



Your lungs inhale the radon and receive damage as radon decays, leading to lung cancer



Recommended level for treatment in NJ when Gross Alpha measurements are above 15pCi/L. The EPA's recommendation for all other states for radon in water remediation includes results ranging from 800-4000pCi/L.