

[Free Guide] How to Sustainably Collect Clean Water

Atmospheric Water Generators (AWG) Offer New Solutions to Old Problems

If you live in the United States and struggle with maintaining a clean and reliable water supply, you're not alone.

Many regions across America and the world experienced historic droughts in 2022, affecting nearly one-third of the U.S. population.

Others only have access to water that's unsafe for drinking, even bathing.

These pressing issues beg the question, "What do we do as clean water continues running out?"

Wells are often the go-to option, but those require costly construction projects, extra inconvenience for those living on hills, and they may not reliably produce clean, usable water.

Wells can become contaminated or run completely dry, leaving you at the mercy of the elements.

We need something better.

Sustainable Solutions to the Clean Water Crisis

Atmospheric Water Generators, or AWGs, are an innovative collection and purification system that creates clean water out of thin air.

Literally!

The humidity in the air around us is a vast untapped water source.

Water in the atmosphere is naturally recycled and replenished every nine days, creating a reliable and sustainable source.

By integrating multi-layer air and water purification and continuous UV disinfection, they even eliminate contaminants smaller than 2.5 microns.

As a result, AWGs produce water that exceeds the EPA and WHO's drinking standards.

An Independently Sustainable Water System

Depending on the model, [REMOVED FOR PRIVACY]'s AWGs produce anywhere from 500-10,000+ liters of drinkable water per day.

At that rate, they make a viable backup, alternative, or replacement for your current water supply.

They also offer built-in storage or integration with your existing water containment system. Because the entire unit fits within a sturdy box, you can install it on any flat, supportive surface.

AWGs only need an electric connection, so they don't require well drilling or heavy construction.

AWGs are separate from any public water supply, so you'll have a reliable source even if the whole town is dry. They provide a convenient water source even when the public supply is limited or contaminated.

The filtration and purification process protects you from PFAS, algae blooms, runoff, and other contaminants.

How is Atmospherically Generated Water Different from Dehumidification?

A common misconception is that AWGs are similar to industrial-quality dehumidifiers. Although both forms of technology draw water from the surrounding air, the similarities end there.

First, water that has simply undergone dehumidification is not clean or safe for consumption, even if it looks clear.

AWGs house multi-stage air and water purification systems that render drinkable water.

AWGs are also specifically designed to yield maximum water output.

This allows them to produce water at an average of only 9 cents per gallon.

AWGs are a sustainable water source that can reduce the user's need for plastics.

Key Takeaways

- Tens of millions of Americans experience droughts, contaminated water, and other barriers to clean water access every year
- Atmospheric Water Generators (AWGs) sustainably source and purify water from humidity in the air
- [REMOVED FOR PRIVACY]'s various AWG models yield 500-10,000+ liters of water per day, offering a viable addition or replacement for your current water supply
- Produced drinkable water at an average of 9 cents per hour
- Reliable water source for drinking, bathing, cleaning, plants, gardens, etc.
- AWGs offer an independent source of water for homes, businesses, schools, and more

If you are interested in building your clean water security, reach out to [REMOVED FOR PRIVACY]'s experts today.