



PRESS RELEASE

INFINITE WATER INC.

News provided by

Infinite Water Incorporated

<https://InfinitemwaterUSA.com>

Hudson, Florida, Feb, 6 2026

Something you might not know

Infinite Water Inc. and Infinite Complex find it interesting that most people, who are concerned over inflation, take little note of the cost of water. This while studies have shown that water and sewer rates have increased at roughly double, or sometimes even more, the rate of general inflation (Consumer Price Index). This has a great impact on consumers because water bills are rising faster than income, and they are increasingly burdening low-income households.

Infinite Water Inc. and Infinite Complex see that in 2025, the median monthly water utility payment rose by **7.1%**, nearly twice the rate of inflation for that period.

Between 2012 and 2026, U.S. residential water prices grew at an average annual rate of **5.5%**, significantly outpacing both inflation and the cost of other essential goods like food and gasoline.

Infinite Water Inc. and Infinite Complex should mention that the cost is dictated by many factors like drought, cost of treating water, acquiring water, delivering water and maintaining infrastructure. If the cost is increased for them, it only makes sense that your water bill will go up. They aren't just doing it for fun.

Infinite Water Inc. and Infinite Complex emphasize that additionally, changing weather patterns have compounded the issue, putting more pressure on these aging systems. Regarding changing weather patterns, studies by the National Oceanic and Atmospheric Administration, which analyzes U.S. weather trends every ten years show that every area of the country is warmer today than it was in 1981. **Infinite Water Inc. and Infinite Complex** add that supply and demand need be considered as growing populations continue to reduce the water in the glass that is moving closer to half empty status.

Water Inc. and Infinite Complex continue to address the concerns over the cost and availability of clean potable water by utilizing their IP focused on AWG and AI technology.