



PRESS RELEASE
INFINITE WATER INC.
News provided by
Infinite Water Incorporated
<https://InfinitemwaterUSA.com>
Hudson, Florida, December 26, 2025

When your own water scares you.

Infinite Water Inc. and Infinite Complex explore the quality of tap water from around the world. They are seeking answers to these questions. **1.** Which countries have the best tap water? **2.** What makes good tap water? **3.** How is tap water quality measured? **4.** What factors influence the quality of tap water? **5.** What can individuals do to ensure the safety of their water at home? Here is the Top 10 list and reasons:

Switzerland	Stringent regulations, advanced purification systems, abundant natural springs
Norway	High-quality natural sources, strict water management, minimal pollution
Luxembourg	Advanced treatment plants, well-protected water sources, robust infrastructure
New Zealand	Pristine natural sources, effective water management, low population density
Finland	Comprehensive monitoring, advanced technology, clean natural sources
Denmark	Strict regulations, efficient water utilities, high-quality groundwater
Canada	Extensive freshwater resources, advanced treatment technologies, rigorous standards
Austria	High-quality mountain springs, effective filtration systems, strict regulations
Germany	Rigorous standards, modern filtration technologies, widespread public trust
Singapore	Innovative recycling technologies (NEWater), strong government oversight, efficient water use

What no United States? **Infinite Water Inc. and Infinite Complex** think that perhaps the US is not really concerned with good tap water being more than just clear liquid from the faucet. **Infinite Water Inc. and Infinite Complex** believe that it should be defined by: a fresh neutral taste, absence of harmful contaminates (like chlorine byproducts, nitrates and heavy metals), stable mineral contents and strict regulation and reliable infrastructure. **Infinite Water Inc. and Infinite Complex** understand that you are wondering how individual homes can overcome the lack of the defined criteria. Simple, invest in an **Atmospheric Water Generator.**