

# INFINITE WATER

## PRESS RELEASE

INFINITE WATER INC.

News provided by

Infinite Water Incorporated

<https://InfinitemwaterUSA.com>

Hudson, Florida, October 3, 2025

### *What are the required needs for human life?*

**Infinite Water Inc. and Infinite Complex** along with everyone else should be able to answer this question. If you don't know, pay attention. The fundamental requirements for human life include (in this order)

**Air (Oxygen)** Essential for respiration, the process that provides cells with the energy to function.

Within minutes of oxygen deprivation, brain cells begin to die, and death becomes *imminent* after approximately five minutes

**Water:** A critical component of cells and blood, water is necessary for dissolving and transporting nutrients and for carrying out the chemical reactions of life.

The survival time without water varies depending on factors such as age, health, and environmental conditions. On average, a healthy adult can survive for 3-5 without water. In extreme cases, such as being stranded in a desert or lost at sea, death from dehydration can occur within 2-3 days.

**Food (Nutrients):** Provides the body with energy and the necessary materials for growth, repair, and metabolic processes. People can live up to 3 weeks without food as long as they have water, however there is evidence that without food a person can live up to 6 weeks.

**Shelter & Environmental Conditions:** A safe and stable environment that maintains appropriate temperature and pressure is vital for human survival and to protect against extreme conditions. The key here is to stay out of hostile environments.

To **Infinite Water Inc. and Infinite Complex**, the take-away is obvious. Oxygen can be controlled in various environments, but it is impossible to control the concentration of oxygen in an open-air environment. We can control water through conservation, efficiency, managing demand, and implementing water-saving technologies like AWG and infrastructure like dams, levees. Six billion people in the world have no water problem. That still leaves two billion people without. That's the most important number in this press. Two billion people don't have safe water to drink a ½ billion children will die.