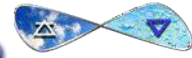


INFINITE WATER



PRESS RELEASE

INFINITE WATER INC.

News provided by

Infinite Water Incorporated

<https://InfinitemwaterUSA.com>

Holiday, Florida, July 12, 2024

DISASTERS

Infinite Water Inc., aside from their financial assistance and technological quests, is in the 'good news' business. **Infinite Complex**, day in and day out, seeks and becomes involved in advancements that provide a better quality of life for all living species that occupy space on planet Earth. Each of the **Infinite Water Inc**, owned, partially owned or managed businesses has, at its core, IP which is essentially ground breaking. The conglomerate of companies is proactive towards eliminating current and future problems that threaten the healthy lives of each of us.

Infinite Water Inc., as great as their desire to create 'good news', is not able to control the environment that is producing negative effects around the world. **Infinite Water Inc**, studies the impacts of environmental disasters of recognizable impact. These disasters begin at a dollar value in the billions. Gathering data from government, private and their own companies, **Infinite Water Inc**. recognizes that each of the billion-dollar disasters over the past 4 decades have one common denominator. WATER.

Infinite Water Inc. places these billion-dollar disasters, at increasing frequencies, and places great attention on WATER, lack of WATER, abundance of WATER, changes in location of WATER, forms that WATER takes, and the way in which we use WATER is generating tragic outcomes. **Infinite Water Inc**. is developing means to mitigate these disasters and, where possible, asks readers to do what they can.

Infinite Water Inc. condensed their findings and asks readers to take note, as such:

- Drought: Prolonged dry spells resulting in water shortages and reduced soil moisture.
- Flooding: Overflow of water inundating land usually due to intense rainfall or melting snow.
- Tropical Cyclone: Intense rotating storm systems, known as hurricanes
- Severe Storm: Includes windstorms and tornadoes, hail, lightning, and heavy precipitation.
- Winter Storm: Heavy snow, freezing rain, and icy conditions impacting transportation and infrastructure.
- Wildfire: Uncontrolled fires consuming vast areas of forests and vegetation. (still water based)
- Freezes: Sub-zero temperatures damaging crops and infrastructure, such as pipes or energy lines.