

PRESS RELEASE INFINITE WATER INC. News provided by Infinite Water Incorporated htps//InfinitewaterUSA.com Hudson, Florida, May 23, 2025

## **Global Drought**

Infinite Water Inc. and Infinite Complex receives dozens of reports and feeds which are pertinent to water, on a daily flow. Many of those reports over the past two weeks are deeply concerned with the forecast of serious drought conditions on every continent. The Climate Prediction Center released its forecast for the summer months – June, July and August – and expects temperatures will rise well above averages throughout the contiguous United States. 2025 was the warmest January for Australia, third warmest for Asia and Europe, fourth warmest for South America, fifth warmest for Africa, and 10th warmest for North America. In eastern and northern parts of Europe the hot temperatures increased which exacerbated the drought conditions. Satellite observations showed low soil moisture, as well as low groundwater, across much of southern Southwest and Southeast Asia, northern India, parts of China and Mongolia, and in parts of southwest, southeast and northern Russia. The persistent heat increased evapotranspiration and will make drought conditions more intense and widespread, with all of the northern half of the African continent, and southern parts of Africa, having some degree of drought.

**Infinite Water Inc. and Infinite Complex** hopes that the significance of year in and year out global drought conditions is recognized for the serious consequences they have on agricultural production and energy generation. These two are of major concern but the daily needs for water will be the wake up for many areas of the world that are libel to 'run out of water'.

**Infinite Water Inc. and Infinite Complex** of course has spent their resources on scenarios exactly like these. **Infinite Water Inc. and Infinite Complex** have developed technology and merged with companies that have their own technology to address that monumental task of providing water in a time when the people on this planet will need them to survive.