



## **The importance of water seems to be clearer year by year.**

People say, there are the five vitals of life such as Fire, Water, Air, Earth and the Sky. Amongst these, the unavailability of water has come up. Water is life. Man can live without food for more than one month but without water, man cannot live more than seven days.

Water is so precious that if another World War is to occur, then that will be the War of Water. We know that about 70% of the earth's surface is covered with water. But only 2.5% of the water found on earth is palatable and rest is in the form of seawater and ice. Out of this palatable water, the maximum portion is also in the lakes, rivers and as ground water and a meager portion is available to us for our utility.

As per the reports from the United Nations, one person in every three in the world are facing water crisis.

## **Advantages of Rainwater Harvesting**

The concept of a harvesting system is pretty simple: gather rainwater and store it for later use. This technique has been in use for thousands of years, but it's becoming an essential feature for a sustainable home.

Rainwater is free; the only cost is for collection and use. Rainwater harvesting systems are simple to operate and maintain. It is convenient in the sense that it provides water at the point of consumption and operating costs are negligible. Water collected from the roof catchment makes efficient use of a valuable resource. Rainwater is available for use in potable (with treatment) and non-potable applications such as toilet and/or urinal flushing, laundries, mechanical systems, custodial uses, site irrigation, and for bathing water. Since rainwater is collected using

existing structures, such as the roof, rainwater harvesting has few negative environmental impacts.

A Climate Incorporated rainwater harvesting system is a professional and comprehensive above ground steel rainwater harvesting tank (ClimaHarvest™) available in sizes from 500 gallons to well over 750,000 gallons. Climate Tanks™ use the latest technology and materials utilizing a bolted steel outer shell with a heavy-duty liner. Turnkey systems and tanks can be assembled at the project site by trained installation professionals or sold as product only and includes a very detailed and easy to follow instruction manual.

Please contact us for more information and a custom quote.