



ENDLESS RAIN

# Rainwater Harvesting



## WHY HARVEST RAINWATER?

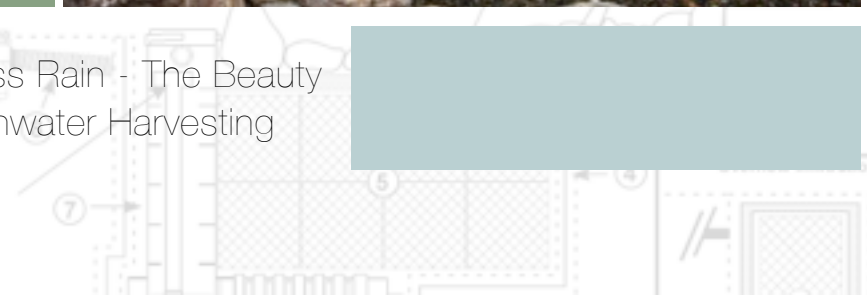
- Plants thrive on rainwater's neutral, soft, oxygenated water - unlike municipal water supplies that often contain ammonia, fluoride, and chlorine
- Mitigates urban flooding and soil erosion in urban areas.
- Reduces the demand on local sources of treated water.
- Helps protect our rivers and streams from runoff pollution
- Allows you to freely water and avoid water bans
- Prevents the over-taxing of our combined sewer systems - reducing the energy and chemicals that are required to treat it.
- Saves or mitigates the need to improve water infrastructure - this can save millions of our tax dollars.
- Irrigating with rainwater helps restore the water in our Aquifers - where it belongs



## ENDLESS RAIN

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Endless Rain - The Beauty  
of Rainwater Harvesting



Endless Rain designs and installs rainwater harvest storage systems for environmentally conscious clients with the intent of sustaining the world's most precious resource, *water*.

## Earn LEED® Points on your project with Endless Rain's Rainwater Harvesting System.

Sustainable Sites: up to 4 Credits

Water Efficiency: up to 4 Credits

Materials & Resources: up to 3 Credits

Innovation & Design Process: up to 1 Credit



HARVESTING RAINWATER is no longer limited to large, unsightly plastic or galvanized steel tanks with elaborate plumbing.

At Endless Rain, we specialize in incorporating a customized rainwater harvesting system right into the landscape - and specifically - into a beautiful water feature.

We create a sub-surface modular water storage container with volumes anywhere from 500 gallons to 5000+ gallons. Keeping the water moving by means of a custom water feature will ensure that the harvested rainwater does not become stagnant or a mosquito haven.

Booster pumps are then used to supply water for irrigation use, pond or pool replenishment, or even for cleaning purposes.

"All the water that will ever be, is right now."

- NATIONAL GEOGRAPHIC