



RAIN TANKS

Is rainwater harvesting right for you? What to consider and how to get started

BASICS

It rains in Southern California, even in a drought. (In fact, sometimes more intensely!) Rainwater harvesting helps reduce flooding, localizes our water sources & makes us more water resilient.



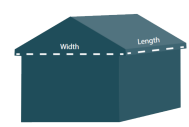
Example rainwater harvesting system



Example rain tank

CALCULATE THE IMPACT!





Using this formula, you can calculate the amount of water savings possible through rainwater harvesting. A typical Ventura home could harvest enough rainwater to irrigate up to 40 fruit trees!



RAINWATER HARVESTING IN CONTEXT



tank stay clean.

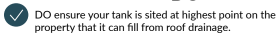
Water evaporates into the air, becoming future rain to be utilized in another rain tank -- or maybe yours!

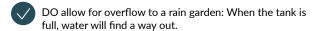
helps the rainwater

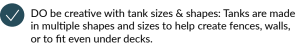
Water comes out to nourish the trees, soil, birds, and other life in the ecosystem

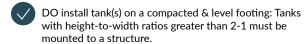
This process catches and slows rainwater, maximizing infiltration into the ground

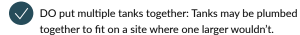
DO

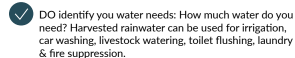






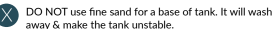


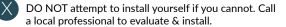




DO locate tanks close to the rainwater source and destination: Identify a location close to the source (downspouts) & close to the irrigation destination (plants). Ensure a setback of 3 feet from any buildings & not blocking windows.

DO NOT





ADDITIONAL RESOURCES

The Water Harvester: An Invitation to Abundance (documentary)

Harvesting Rainwater for Drylands and Beyond

WaterCache: Rainwater Harvesting 101

American Rainwater Catchment Systems Association



RAIN TANKS

ARLA





Rain Tanks and Rainwater Harvesting Systems Standard Construction Details

