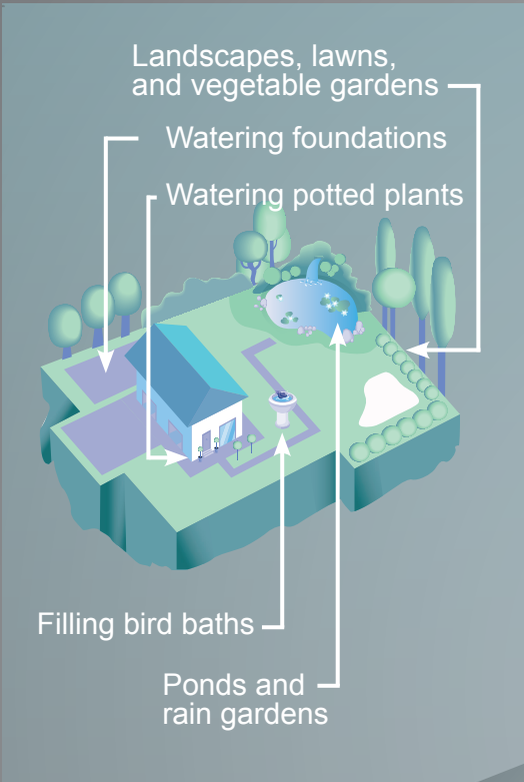


SAVING FROM A RAINY DAY

DIVERT, CAPTURE, AND STORE FOR A NOT-SO-RAINY DAY

WHERE TO USE YOUR HARVESTED RAINWATER



Harvesting rainwater on your property is **EASY** and helps to reduce the demand on our precious water supplies. It also reduces run-off, erosion, and contamination of natural water sources. Rainwater can be used for any purpose that requires water, but **rainwater is especially good for plants** because it is free of salt and other chemicals that can harm growing root systems.



WHEN YOU HARVEST RAINWATER, YOU HELP

Reduce demand on municipal water resources.

Make efficient use of water.

Reduce erosion, flooding, and water contamination.

Save money.

The roof on a 2,000 square foot house can capture 1,200 gallons of water during a 1-inch rain event.

In DFW, that translates to about 43,000 gallons of potential harvested rainwater per year.

FACTS: RAINWATER QUALITY

- Rainwater is almost perfectly pH balanced to create optimal growing conditions for plants.
- It is free of salts, chlorine, and chloramine, all of which can be detrimental to plant root systems. Always water with rainwater when possible.