

>>> COMING SOON <<<

# SECONDARY METERS

## WATER SAVED

Metered residential properties decrease their water usage by 20-30%.



## WHY METER?

### UTAH LEGISLATION



Utah's water needs are projected to increase over time as we continue to experience population growth and aridification. To meet the needs of our growing population and ensure the longevity of Utah's water supply, water conservation has been written into law; Utah code 73-10-34 mandates that **secondary water providers must meter all connections** by the year 2030.

Water conserved through metering extends Utah's water supplies, protects our drinking water, and helps maintain healthy lake and reservoir levels. Saving water now is an investment in the future of Utah, ensuring that our children and grandchildren inherit an ecologically rich and beautiful state.



### WATER CONSERVATION

# HOW METERING BENEFITS YOU

## ➤➤➤ ACCURATE USAGE

Historically, secondary water users in Utah haven't had a way to accurately measure their own use. Meters empower users to more accurately track their usage, detect leaks or breaks in their system, and identify unnecessary waste; no more guess work!

## INSTALLATION PROCESS



➤➤➤ DIG



➤➤➤ INSTALL



➤➤➤ RESTORE

## ➤➤➤ HEALTHIER LANDSCAPES

Most Utahns use about 30% more water on their landscapes than their plants can actually use. Overwatering can be just as detrimental to plants as underwatering and their symptoms are difficult to differentiate. Meters on outdoor connections empower water users to apply the perfect amount of water on their plants to maintain lush, healthy landscapes.

