

The Heritage Way

OUR SCIENTIFIC APPROACH
TO CONSERVING WATER AND SAVING MONEY



CREATING BEAUTIFUL LIVING
LANDSCAPES FOR SAN DIEGO
COMMUNITIES TO ENJOY





► WE WOULD LIKE TO INTRODUCE



Ryan Hoover EXPERT CERTIFIED WATER MANAGER

At the time of his certification was one of only 9 Expert Certified Water Managers in California. We stand behind the services we offer and have the top qualifications with the results to prove it.

“Heritage Landscape continues to invest in education and technology when it comes to landscape irrigation services.”

Some of the financial rewards you can expect with our water management program includes the following:

- Lower costs due to improved landscapes faster to maintain per visit
- Profits from irrigation system repairs, upgrades, & retrofits a higher per-hour labor rate than landscape maintenance alone
- Additional service charges for the water management itself savvy clients would rather pay landscape contractors \$750 for saved water than \$1200 to their water districts for wasted water
- CLCA Certified Water Managers can also apply for a WaterSense partnership through the EPA WaterSense program
- We can conduct irrigation audits on new landscape projects that fall under California's newly updated Model Water Efficient Landscape Ordinance

MAINTAINING
GENERATIONS
OF QUALITY
SERVICE

**Saving WATER means saving MONEY
and saving our NATURAL RESOURCES!**



The Heritage Way

OUR SCIENTIFIC APPROACH TO CONSERVING WATER AND SAVING MONEY

1 Evaluate

- Analyze the site
- Provide a preliminary water usage report
- Conduct an extensive water audit
- Photographic documentation

2 Formulate

- Develop a plan for irrigation efficiency improvements
- Develop a plan for low-water use and drought tolerant plant material improvements
- Provide a cost/benefit analysis
- Introduce grant, rebate and voucher programs

3 Implement

- Implement irrigation efficiency plan including smart controllers, components and drip systems
- Implement the low-water use and drought tolerant plant material plan
- Provide savings analysis on a monthly basis

4 Maintain

- Water management implementation
- Periodic system inspections and adjustments
- Track savings and usage
- Introduction new technologies
- Provide regular water management reports

