Take a Three (3) Step Approach to Reducing Water Costs for Five (5) Acres of Common Area in Your HOA

**Stage 1**
Repair and replace broken and mis-application irrigation heads and PVC

- **H2O Conserved and $ Savings/ 1stYear**
  - 3000 CCF or 2.24M gallons
  - **$Savings = $22,400**

**Stage 2**
Go to weather based/remote controllers

- **H2O Conserved and $ Savings/ 1stYear**
  - 6000 CCF or 4.48M gallons
  - **$Savings = $44,800**

**Stage 3**
Change from water loving to drought tolerant plants

- **H2O Conserved and $ Savings/ 1stYear**
  - 9000 CCF or 6.72M gallons
  - **$Savings = $67,200**

* $Savings based on a real HOA case example in Thousand Oaks. Water cost is a weighted average from California American Water, 4 tiered water pricing, $0.01/ gallon
Potential Cost Savings for Five (5) Acre Common Area

Typical HOA's Lifetime Water Savings (Stage 1 - 3)

*CCF reduction based on an actual HOA with 5 acres of common area in Thousand Oaks.