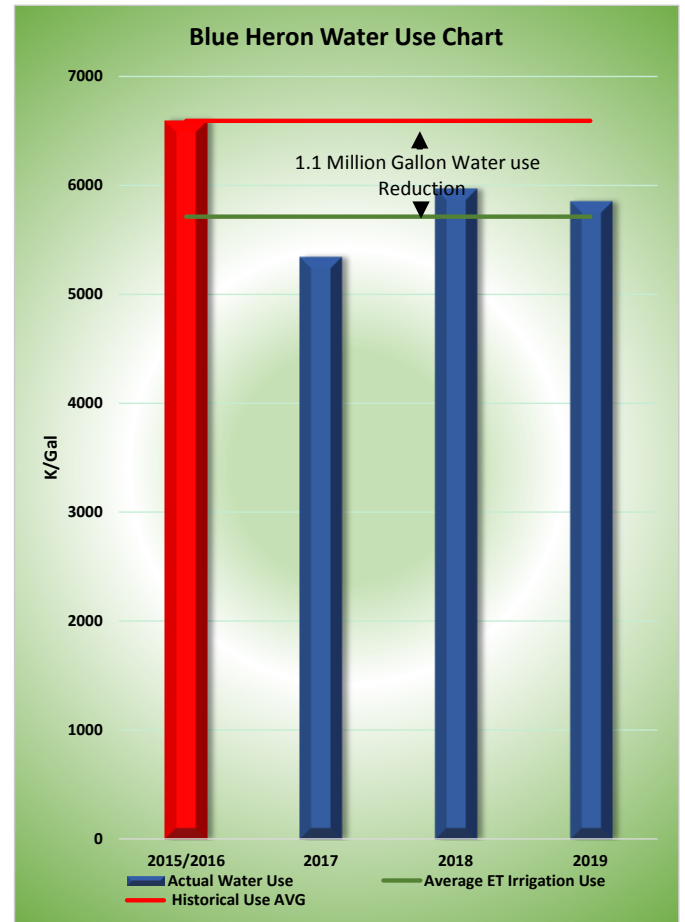


CASE STUDY

ET Irrigation

ET Irrigation implements water conserving technologies and efficient irrigation management practices driving down water usage at Blue Heron Estates 3 years running



CHALLENGE

Dramatically reduce irrigation consumption from 2016 and implement management strategies that will deliver predictable & sustainable irrigation system efficiencies.

PROCESS

- Conduct system wide irrigation assessment (audit)
- Implement system upgrades from audit findings
- Convert conventional controllers to “Smart” weather-based irrigation controllers
- Eliminate mixed sprinkler zones
- Upgrade several zones to rotary type nozzles
- Nozzle change out in large park to address sprinkler performance issues
- Implement results driven irrigation management
 - Twice-monthly detailed visual inspections
 - Work order generation and immediate correction of water wasting conditions
 - Ongoing monitoring & reporting of water consumption relative to water budget

CONTACT

Brian Bair
President ET Irrigation

“Our objective, to eliminate excess water consumption by implement a water management plan and addressing irrigation system inefficiencies, have delivered sustainable economic benefits to Blue Heron Estates 3 years running

— BRIAN BAIR
PRESIDENT ETIRRIGATION