

First year of irrigation management at The Pointe @ Park Center results in 50% reduction in landscape water use and avoided water expense of more than \$9,000.

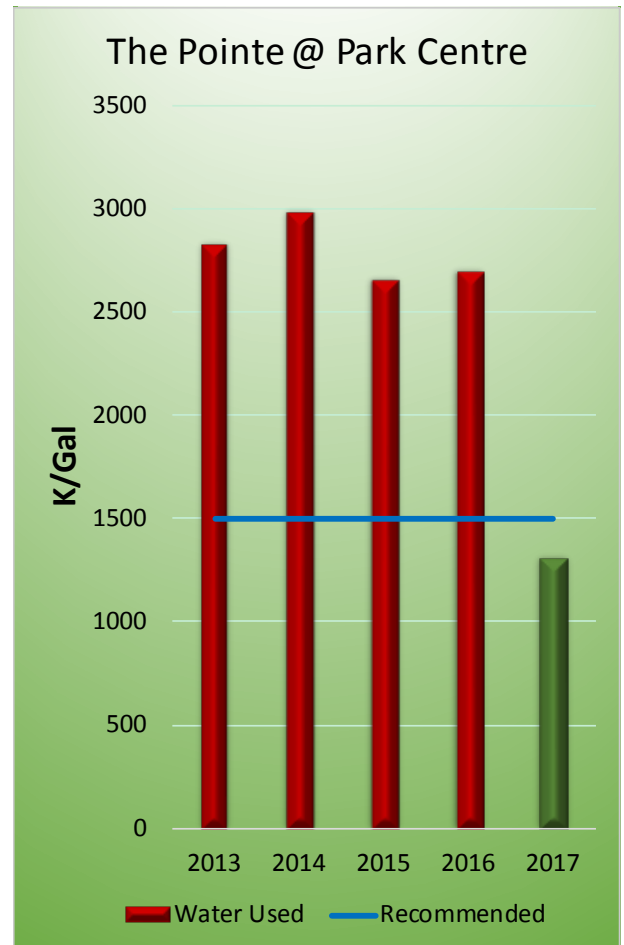


CHALLENGE

Eliminate excess water use and increase water use efficiency while maintaining a healthy and visually appealing landscape. Incorporate tools and implement water management strategies to achieve water use targets.

PROCESS

- Conduct a water use analysis to identify savings potential
- Establish a seasonal “budget”/water use target
- Convert conventional controller to a “Smart” irrigation controller
- Implement best management practices including:
 - Twice-monthly detailed visual inspections
 - Work order generation and immediate correction of water wasting conditions
 - Ongoing monitoring of water consumption relative to seasonal water budget
 - Regular communication with landscape services provider to optimize results



“Our goal was to determine landscape water use requirements, then execute a management plan that would achieve the water use objectives, avoiding substantial water expense and maintaining healthy and visually appealing landscape

CONTACT

Brian Bair
President ET Irrigation

— BRIAN BAIR
PRESIDENT ETIRRIGATION