

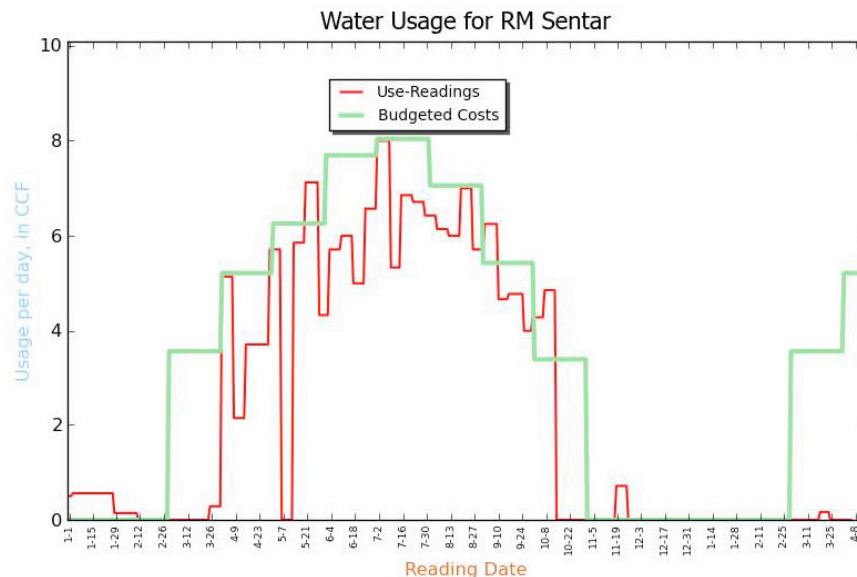
CAN YOU REALLY SAVE LANDSCAPE WATER (AND MONEY)?

To really know if an association can save water and money, it must compare actual use and costs to a water budget. Many compare the water company's invoice to their annual budgeted amount – but this practice does not give timely information to allow control of use and costs.

GLM solves this problem with a proactive landscape irrigation monitoring system (LIMS) that uses current meter readings to monitor use and costs compared to several baselines – calculated *specifically* for each association's landscape. Our system tracks current use compared to:

- The annual landscape water budget – adjusted for seasonal requirements
- The site's unique landscape water requirements
- Recommended (or required) use determined by the water company
- State-wide mandated water conservation requirements
- Historical weather patterns compared to current weather conditions

This graph compares use compared to the site's annual water budget, adjusted for seasonality, and allows immediate correction if use exceeds budgeted amounts.



Date Range: from 01-01-09 through 04-12-10 for 467 days after updating Date Range

Plot What?

- Actual Water Usage
In-house meter readings
- Budgeted Water Costs Use, based on annual budget

Meters Included

- WM03 Description: East 40
SerialNo: 9790079
AccountNo: E8845-991314