



## DELIVERING HIGH-QUALITY, RELIABLE WATER

**Rob**, Engineering Services Manager >



## THE PLANT LADY RETURNS WITH NEW TIPS!



Join Marlene Simon, The Plant Lady on “Good Day” and UC Davis Botanical Conservatory staff horticulturalist, at this popular workshop. You’ll learn about landscape design, choosing the right plant for the right place, plant health and other tips to help your garden thrive.

**Saturday, September 16**  
**9:30 a.m. – 11:30 a.m.**  
**9935 Auburn Folsom Road, Granite Bay**

Capacity is limited. This workshop fills quickly. Call to reserve your spot today. 916.791.2663

## 2016 WATER QUALITY REPORT NOW AVAILABLE

This year’s Consumer Confidence Report concludes that your drinking water meets all federal and state drinking water standards. We continuously monitor and test your water to ensure its safety and quality. Visit the water quality page at [sjwd.org](http://sjwd.org) to view the 2016 Consumer Confidence Report.

### A NOTE ABOUT LEAD

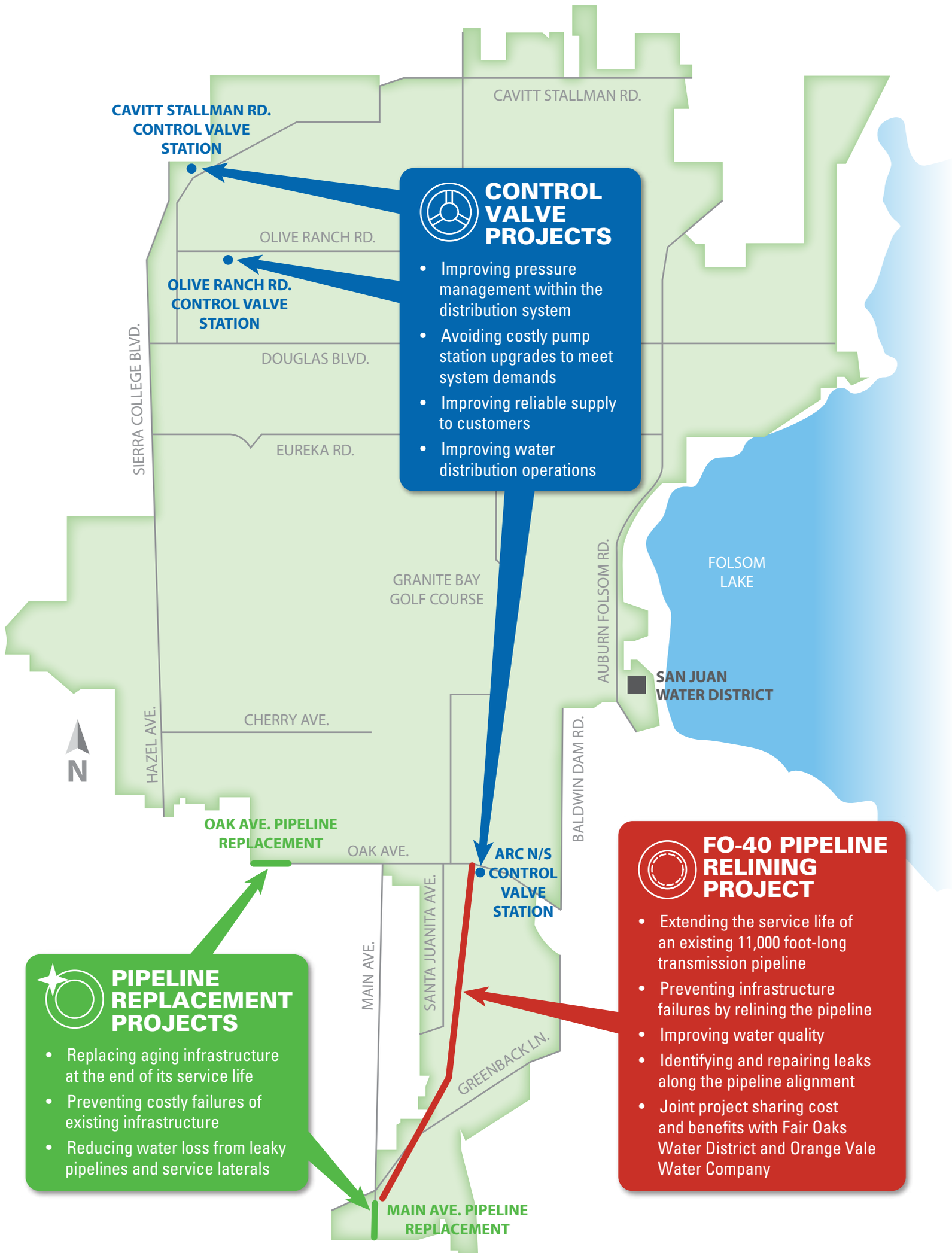
We test for lead in the incoming water supply and consistently find the samples are non-detectable and therefore, are not reported in the Consumer Confidence Report. We also use corrosion control treatment in our process to further protect your water against lead.

Though rare, if lead is found in drinking water, it is primarily from materials and components associated with private water service lines and aged in-home plumbing and fixtures. Although our responsibility ends at the water meter, we continue to test selected customer taps every three years for the presence of lead. We consistently find over ninety-five percent of samples are non-detectable.



# PROJECTS UNDERWAY FOR WATER RELIABILITY

We have several capital improvement projects scheduled for completion this year. These projects are part of our 10-year plan to complete necessary capital improvement projects in a fiscally sound and responsible manner. The projects will help ensure reliable, high-quality water supply to your home into the future and help us comply with federal and state regulations.



**CONTROL VALVE PROJECTS**

- Improving pressure management within the distribution system
- Avoiding costly pump station upgrades to meet system demands
- Improving reliable supply to customers
- Improving water distribution operations

**PIPELINE REPLACEMENT PROJECTS**

- Replacing aging infrastructure at the end of its service life
- Preventing costly failures of existing infrastructure
- Reducing water loss from leaky pipelines and service laterals

**FO-40 PIPELINE RELINING PROJECT**

- Extending the service life of an existing 11,000 foot-long transmission pipeline
- Preventing infrastructure failures by relining the pipeline
- Improving water quality
- Identifying and repairing leaks along the pipeline alignment
- Joint project sharing cost and benefits with Fair Oaks Water District and Orange Vale Water Company