



SULPHUR SPRINGS UNION SCHOOL DISTRICT
ADMINISTRATIVE SUPPORT FACILITY

District will save more than \$32,000 and 15 Million Gallons of Water in the First Year with Cyber-Rain Smart Irrigation Systems

Saving school districts money on their water bill means there is more money left for children's education.

KEY BENEFITS:

- **Reduces costs and water usage by up to 40%**
- **Reduces waste water and harmful runoff**
- **Improves overall landscape conditions and curb appeal**
- **Prevents damage to hardscape and building foundations**
- **Improved operational and maintenance efficiencies**

“ We're looking everywhere for places to save money in these challenging economic times. Cyber-Rain offered us a great opportunity to substantially reduce our water bills, while doing our part to conserve water usage and protect the environment. ”

—Vicky Myers, Assistant Superintendent of Business Services

Sulphur Springs School District in Santa Clarita, CA is expected to save more than 15 million gallons of water and realize over \$32,000 in water savings in the first year alone after deploying Cyber-Rain's XCI Pro controllers and XCI Cloud central irrigation management system.

Working with the Castaic Lake Water Agency, an extensive water audit revealed several areas of potential water and cost savings opportunities at a time when schools are facing several economic cutbacks. Outdoor irrigation was identified as the single largest opportunity savings within the district. Based on the water audit findings and after a comprehensive product evaluation, Cyber-Rain was chosen as the vendor of choice due to its vast array of features, ease of use and the ability to manage and control all of the sites from a central location using Cyber-Rain's XCI Cloud web-based central irrigation software.

Working in conjunction with Sulphur Springs, Cyber-Rain replaced 31 outdated irrigation timers at nine school campuses plus the district office. Each of the individual campuses is outfitted with Cyber-Rain's XCI Cloud system and can be centrally managed from the district office.

Cyber-Rain's XCI Cloud internet enabled smart irrigation system offers built-in wireless connectivity to all of a site's controllers and an unlimited number of sites can be controlled from any internet connected PC, Macintosh or Smartphone from anywhere – whether it's next door or across the country. This eliminates the need for costly dedicated computer equipment and proprietary software licenses. Because wireless connectivity is built in, Cyber-Rain eliminates the need for expensive cellular receivers and FCC licenses for every controller.

Cyber-Rain's XCI Cloud system automatically adjusts each site's irrigation schedule based on local weather conditions and accounts for the changing requirements of each plant group and irrigation area, ensuring healthy landscapes, eliminating waste water and runoff, and avoiding costly damage to hardscapes and foundations. There is no need to purchase and maintain a local weather station.

“ We love the ability to monitor and manage the entire district's irrigation systems from a central location at the district office or make changes in the field using a smartphone. This saves us a great deal of time and money and is just one of the features that really sets Cyber-Rain apart from other systems. ”

—Dean Matthews, Manager: Facilities and Projects

About Sulphur Springs School District

The Sulphur Springs District provides Kindergarten through Sixth Grade educational services to students living in an area known as Canyon Country within the Santa Clarita Valley. Located in the eastern end of the Santa Clarita Valley, the approximately 75 square miles of land that comprises the District is primarily within the jurisdiction of the City of Santa Clarita with the remainder being located within the unincorporated territory of the County of Los Angeles.

Sulphur Springs School District supports learning that ensures all children an equal opportunity to achieve academic excellence through high quality,



standards-based instruction in a safe and secure, nurturing environment. Learning is supported through appropriate allocation and monitoring of fiscal resources to prepare students to work and function in a diverse, technologically dynamic world.

About Cyber-Rain

Cyber-Rain is based in Los Angeles, CA and is an emerging leader in providing state of the art and award winning smart irrigation controller systems to the commercial and residential markets. Cyber-Rain's products combine an extensive set of features with unparalleled ease of use and deliver the shortest investment payback in the industry.

For more information on the company and its products, please visit www.cyber-rain.com

cyber rain[®]
The irrigation controller with a brain™

877-888-1452 ext. 714

sales@cyber-rain.com

www.cyber-rain.com