



# CWEA SACRAMENTO SECTION Maintenance Training Committee Presents

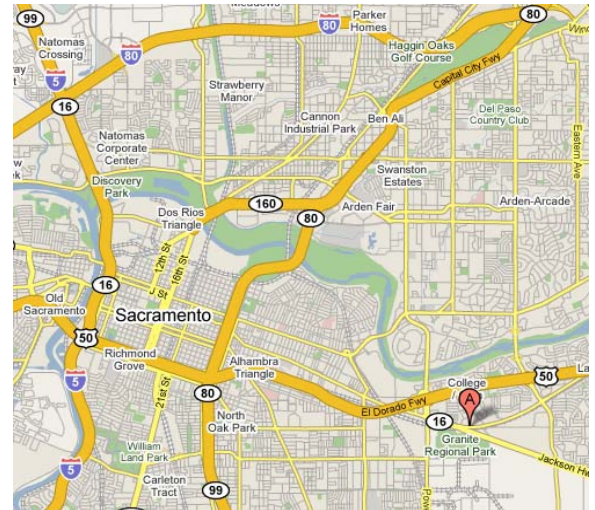
## MAXIMO Preventive Maintenance Program at SRWTP

*Guest Speaker: Dean Wyley, Senior Engineer, Sacramento Regional Wastewater Treatment Plant*

**DATE:** Wednesday, September 8, 2010  
**TIME:** 12:00 pm – 1:00 pm  
**LOCATION:** **Umeko Japanese Seafood Buffet**  
8353 Folsom Blvd, Sacramento, CA 95826  
(916) 381-6397

**COST:** \$10.00 members  
\$17.00 non-members  
(Pay at the door)

**RSVP:** **No Later Than Tuesday, September 7, 2010**  
**Stephen Caswell**  
[scaswell@carollo.com](mailto:scaswell@carollo.com) or 916-565-4888



**All attendees are eligible to receive one hour of  
CWEA contact time.**

### **Presentation Description:**

MAXIMO is a computer software for the planning, scheduling and reporting of maintenance needs and activities. It allows maintenance staff to apply resources where those resources will have the best impact. It also allows maintenance managers to schedule outages in a planned manner rather than due to failure. Mr. Wyley will be giving this presentation at the 2010 WEFTEC in New Orleans in October.

### **About the Speaker:**

Dean Wyley began his public sector career working as a Civil Engineer for the County of Sacramento, Departments of Water Resources and Transportation. There, he gained quality and diverse experience as a project engineer working on storm drainage and bikeway design projects, as well as providing support for various construction projects.

In 1997, following years of industry experience, Wyley joined the Sacramento Area Sewer District (SASD) and Sacramento Regional County Sanitation District (SRCSD) as an Associate Civil Engineer to lead the Development Services section. In 2000, Wyley accepted the program management position as SASD's Mid-Range Planning Section manager. As section manager he managed the District's Master Plan Project, and was the program manager for the development, operation, and maintenance of SASD's Hydraulic Modeling Program. In 2005, he accepted a position with SRCSD to oversee the development of the maintenance management system. He is now responsible for maintenance planning, work scheduling, and the operation of SRCSD's computerized maintenance management system.

Wyley holds a Bachelor's of Science degree in Civil Engineering from the California State University of Sacramento, and is a registered professional engineer in the State of California.

**Special Services:**  Please check here if you require special accommodations to fully participate. Attach written description of needs.