

## INSPECTION TRIPS OFFERED

State Water Project/Sacramento  
San Joaquin Delta - A 2-3 day, overnight tour.  
Stops could include Oroville Dam, the Feather River Fish Hatchery, the Delta Cross Channel, Twitchell Island, Sherman Island, Skinner Fish Salvage Facility and Banks Pumping Plant. Issues discussed include California WaterFix, Delta planning initiatives, water project operations, ecosystem restoration, levees and flood management.

Colorado River Aqueduct - A 2-3 day, overnight tour.  
Stops could include Diemer Treatment Plant, Diamond Valley Lake, Lake Skinner, Copper Basin, Intake Pumping Plant, Parker Dam, and the General Patton Museum. Issues discussed include California water history, drought management, water management, procurement, transport and reliability.

Additional 1 day tours offered:

**Diamond Valley Lake**  
**Infrastructure**  
**Sustainability**  
**Water Resources**



## HOW TO PARTICIPATE

*Due to the popularity of this program, availability is extremely limited. Invitations are extended well in advance of each trip, and reservations are taken on a first-come, first-served basis.*

*Tour schedules and trip itineraries change from year to year.*

*If you would like more information, or would like to be added to an interest list, please contact us at:*

[www.inspectiontrips@mwdoc.com](mailto:www.inspectiontrips@mwdoc.com)

Municipal Water District of Orange County  
P.O. Box 20895  
Fountain Valley, CA 92728-0895  
Main Line: (714) 963-3058  
Fax: (714) 964-5930

[www.mwdoc.com](http://www.mwdoc.com)

# THE California WATER SYSTEM *Inspection Trips*





*Inspection trips are designed to educate members of our communities about the planning, procurement, and management of southern California's most precious resource.*



## WHAT IS IT?

*Each year, Orange County community leaders, elected officials, and others are invited to attend educational inspection trips to key water facilities throughout the state of California. This is a unique opportunity for guests to experience first-hand the complex system that makes the procurement, delivery, and management of high-quality water to southern California possible.*

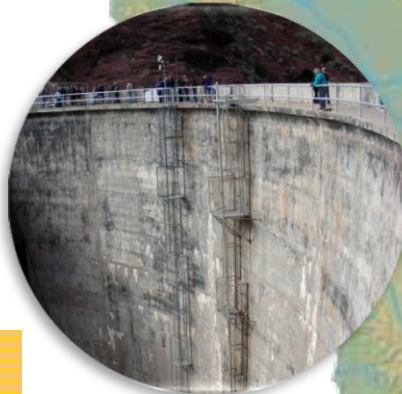
*Issues such as water supply, water management, water quality, environmental restoration, agricultural challenges, political agendas, and water conservation efforts, will be addressed by a variety of knowledgeable experts in the field of water.*



## WHAT IS THE GOAL?

*Our goal is to educate Orange County stakeholders about the value of water and encourage critical dialogue about the future of our water resources.*

*Guests will return from an inspection trip with a solid foundation of water knowledge, and will be able to engage others in their communities and social networks in an important discussion about their own local resources.*



## WHAT CAN I EXPECT?

*Inspection trips provide a history lesson about California's extensive water system development, and the challenges that early visionaries faced while designing and constructing an infrastructure that today, supplies water to over 37 million people.*

*Guests will tour key water facilities that include water treatment plants, pumping stations, reservoirs, aqueducts, and water reclamation plants.*

