

## **Regional Water Supply Plan Public Meeting**

June 28, 2012, 4-7 PM

## **Stations and Available Information**

Station	Available Information
CFWI Overview	Overview of the CFWI including structure, goals and objectives and products.
Regional Water Supply Plan	Overview of the overall effort to develop a regional water supply plan for the CFWI, which ensures the protection of the water resources and related natural systems and identifies sustainable water supply for all water uses in the CFWI.
Water Conservation	Overview of the methodologies used for estimating water conservation potential for the six water use categories for which demand projections were developed. Established procedures for estimating water conservation potential, used by individual water management districts and water supply utilities for regional and local planning were selected whenever feasible.
Demand Projections	Overview of the population and water demand projections to be used in the development of the Plan.
Hydrological Analysis	Overview of the analysis tools used to determine groundwater conditions based on sets of conditions.
Minimum Flows and Levels	Overview of established in MFLs, consistent processes to set and implement MFLs, and Reservation criteria for priority water bodies within the CFWI region.
Environmental Measures	Overview of the approach employed in the environmental assessments of wetlands and surface waters, and other related work in support of determining sustainable groundwater withdrawals.
Groundwater Availability	Overview of the planning level estimates of sustainable quantities of traditional groundwater sources available for water supply that can be used without causing unacceptable harm to the water resources and associated natural systems.

Please visit the CFWI website at <u>cfwiwater.com</u> for more information.