Update topics

- Kings Basin IRWM DAC Project
- Governor’s Drinking Water Stakeholder Group
- Irrigated Lands Regulatory Program
- CV SALTS
Kings Basin IRWM DAC Project

- Assist DWR in developing methods to improve DAC participation in State and Kings Basin IRWM plan
- Develop a comprehensive inventory of all DACs and their water related needs
- Engage and integrate DACs into the IRWMP
- Develop conceptual project descriptions and cost estimates to include in the IRWMP master project list
- Facilitate partnerships between DACs and IRWMP members.
Outcomes of Study

• Inventoried over 100 DACS in the Kings Basin region
• Clarified for communities water-related issues impacting their communities
• Explored regional solutions and types of collaborations
• Provided practical solutions that can be leveraged into IRWMP process
  – 5 potential pilot projects identified
Pilot Projects

- Economy of Scale Analysis
- Community Survey
- Wastewater Improvements
- Water Supply Deficit
- Water Treatment Improvements
Governor’s Drinking Water Stakeholder Group

- Formed in June 2012
- Diverse group of stakeholders
- Stakeholder Group Charge:
  - Develop a shared understanding of O&M challenges and challenges encountered by creative solutions accessing state agency programs
  - Identify promising solutions
  - Develop a plan with likelihood for closing these gaps
  - Make a recommendation to the Governor’s Office
Governor’s Drinking Water Stakeholder Group

• First report issued Aug. 2012
  – Reached key agreements
  • Identify water needs to improve data collection and management
  • Incentivize and promote sustainable solutions
  • Ensure DACS have access to interim sources of water
  • Increase access to funding sources and easy navigation to funding systems and requirements
  • Reduce costs to secure and sustain solutions
  • Continued engagement between Stakeholders and State agencies
Governor’s Drinking Water Stakeholder Group

- Second report issued in August 2013 - New and Expanded Funding Sources
- Third report anticipated in Nov./Dec 2014 to address data collection and management for local and small water systems