

# REGIONAL DROUGHT CONTINGENCY PLAN & REGIONAL WATER RELIABILITY PLAN JOINT MEETING

Wednesday, September 13, 2017; 1:30 pm  
 5620 Birdcage Street, Suite 110  
 Citrus Heights, CA 95610  
 (916) 967-7692

## ATTENDEES

RDCP Drought Planning Task Force Member	Attendee(s)
California Department of Water Resources	
California American Water Company	
Carmichael Water District	Chris Nelson
Citrus Heights Water District	David Gordon, Brian Hensley
City of Folsom	
City of Lincoln	
City of Roseville	Kelye McKinney, Jim Mulligan
City of Sacramento	Brett Ewart
Del Paso Manor Water District	Rich Bolton
Fair Oaks Water District	
Golden State Water Company	
Natomas Central Mutual Water Company	
Orange Vale Water Company	
Placer County Water Agency	Tony Firenzi , Brian Rickards
Regional Water Authority	Rob Swartz, John Woodling
Rio Linda/Elverta Community Water District	
Sacramento County Water Agency	Dave Underwood
Sacramento Suburban Water District	John Valdes
San Juan Water District	Tony Barela
U.S. Department of the Interior, Bureau of Reclamation	
Water Forum	

Others In Attendance	
Elk Grove Water District	Bruce Kamilos
Sacramento Regional County Sanitation District	José Ramirez
Stantec	Rebecca Guo, Ibrahim Khadam, Vanessa Nishikawa, Yung-Hsin Sun
GEI	Chris Petersen

## MEETING SUMMARY

- Presentation topics included: program overview and status, Regional Drought Contingency Plan update, Regional Water Reliability Plan update, and key dates.
- Agenda and hard copy of the presentation slides were distributed as materials (also attached).
- Meeting participants' questions and feedback:
  - Program Overview and Status
    - None
  - Regional Drought Contingency Plan
    - None
  - Regional Water Reliability Plan
    - Regional Reliability Vulnerabilities
      - Fluoridation is a big issue in this area. This was dealt with in the conjunctive use modeling by separating the analysis into several separate models based on geographic location and use of fluoridation.
      - Vulnerabilities Identified by Agency table represents what each agency identified during their December 2016/January 2017 interview. Numbers represent the number of agency-identified vulnerabilities and accompanying mitigation actions that fall under each theme.
      - Agencies to review table and provide additional vulnerabilities and accompanying mitigation actions as needed.
    - Conjunctive Use Analysis
      - Central/South Area Non-Fluoridated
        - Agencies requested detailed information on assumptions used.
        - Available surface water from Peterson Water Treatment Plant (WTP) considers existing deliveries, WTP capacity, and Folsom Dam hole capacity.
        - Future projects/improvements occurring in the near-term (less than 5 years) will be included in the next phase of the model.
      - Central/South Area Fluoridated
        - None
      - North Area Non-Fluoridated
        - PCWA does not have any extra surface water capacity
        - Roseville has surface water but is fluoridated
        - Lincoln's groundwater use may be higher than actual
      - Agencies to review conjunctive use assumptions and provide feedback.
  - Key Dates
    - None
- Next Task Force meeting tentatively scheduled for: Wednesday, October 11, 2017, 1:30pm.
- **Action Items:**
  - **Agencies** to review and provide comments/feedback on regional reliability vulnerabilities and conjunctive use assumptions by Wednesday, September 20, 2017.