

CV-SALTS Executive Committee Meeting

Friday, September 12, 2014 – 1:00 PM to 2:30 PM

TELECONFERENCE ONLY

Teleconference (712) 432-0360 Code: 927571#

Posted 09-02-14 – Revised 09-09-14

Meeting Objectives:

1. Program Development to mirror the policy development meetings
2. Execute business actions for CV-SALTS

AGENDA

- 1) **Welcome/Introductions - Consent Calendar** – Chair – 5 min
 - Committee Roll Call
 - Review/Approve [July 11th Notes](#)
- 2) **SSALTS Phase 2 DRAFT Report – Develop Potential Salt Management Strategies** – Joe LeClaire, CDM Smith - 30 minutes
 - [Phase 2 DRAFT Report](#) – Link Only – 7MB file
 - Discussion and Approval
- 3) **Data Management Request – Pure Water Solutions** – Daniel Cozad/Richard Meyerhoff – 10 minutes
 - Pure Water Solutions requested Data and completed the disclaimer as attached. The TPM and CVSC ED are permitted to approve non-controversial data requests. This data request is the first for commercial and marketing purposes as opposed to work by stakeholder to manage salinity. This use of the data is not consistent with the existing policy of the Executive Committee.
- 4) **Draft Grassland Bypass Project Waste Discharge Requirements (WDR)** – Glenn Meeks - 10 minutes
 - CV-SALTS Executive Committee to review the Draft Grassland Bypass Project Waste Discharge Requirements for consistency with CV-SALTS approaches and prior direction. Regional Board has provided a document summary. The language and requirements are similar to those previously reviewed for other Irrigated Lands WDRs and prior Grasslands projects.
- 5) **Authorize Request for Qualifications for 2015 CV-SALTS Technical Work** – Pam Buford /Daniel Cozad – 10 minutes
The existing qualifications documents are older than appropriate for future contracting. Request the Executive Committee Authorize RFQ be released by the Drainage Authority for the future technical work for CV-SALTS.
- 6) **Other CV-SALTS Project/Contract Updates** - 20 min
 - [Phase II Conceptual Model – Richard Meyerhoff](#)
 - [Tulare Lake Bed Archetype – Richard Meyerhoff](#)
 - SSALTS – Roger Reynolds
 - MUN POTW – Jeanne Chilcott
 - LSJR Committee – Mike Johnson
 - Contracts Time Extension – Pam Buford
- 7) **Set next meeting objectives/date – September 18th Policy Meeting & October 3rd Admin Call**

CV-SALTS meetings are held in compliance with the Bagley-Keene Open Meeting Act set forth in Government Code sections 11120-11132 (§ 11121(d)). The public is entitled to have access to the records of the body which are posted at www.cvsalinity.org

CV-SALTS Committee Rosters

Executive Committee Membership			CV-SALTS Executive Committee Meetings During 2014										
Voters	Category/Stakeholder Group	Name	10-Jan	13-Feb	7-Mar	13-Mar	11-Apr	24-Apr	22-May	13-Jun	19-Jun	11-Jul	14-Aug
1	Central Valley Water Board	Pamela Creedon		✓		✓		✓	✓		✓		
Alt	Central Valley Water Board	Jeanne Chilcott	✓	✓	✓			✓	✓	✓			✓
2	State Water Resources Control Bd.	Darrin Polhemus		✓		✓		✓	✓		✓		✓
3	Department of Water Resources	Jose Faria											
Alt	Department of Water Resources	Ernie Taylor		✓	✓	✓			✓		✓	✓	✓
4	US Bureau of Reclamation	Michael Mosley	✓	✓		✓	✓	✓	✓		✓		✓
5	Environmental Justice	Jennifer Clary				✓		✓	✓		✓		
6	Environmental Water Quality	TBD											
CV Salinity Coalition													
1	So. San Joaquin WQC	Dave Orth	✓	✓		✓		✓					
2	City of Stockton	Robert Grandberg											
3	California Cotton Growers	Casey Creamer	✓	✓			✓	✓	✓	✓	✓	✓	✓
4	City of Fresno	Steve Hogg											
5	CA League of Food Processors	Trudi Hughes							✓				
Alt	CA League of Food Processors	Rob Neenan		✓		✓					✓		✓
6	Wine Institute	Tim Schmelzer	✓										
Alt	Wine Institute	Chris Savage											
7	City of Tracy	Erich Delmas		✓		✓			✓		✓		✓
Alt	City of Tracy	Dale Klever											
8	Sacramento Regional CSD	Lysa Voight	✓		✓	✓	✓		✓		✓	✓	✓
Alt	Sacramento Regional CSD	Carolyn Geisler-Balazs		✓			✓	✓	✓	✓		✓	
9	San Joaquin Tributaries Authority	Dennis Westcot		✓	✓	✓		✓	✓		✓		
10	City of Modesto	Gary DeJesus		✓									
11	California Rice Commission	Tim Johnson						✓					✓
12	City of Manteca	Phil Govea											
13	Tulare Lake Drainage/Storage District	Mike Nordstrom		✓		✓	✓	✓	✓	✓			✓
14	Western Plant Health Assoc.	Renee Pinel			✓	✓	✓	✓	✓	✓	✓	✓	✓
15	City of Vacaville	Royce Cunningham	✓	✓		✓	✓	✓	✓	✓			✓
16	Dairy Cares	Paul Sousa											
Alt	Dairy Cares	J.P. Cativiela		✓		✓	✓	✓	✓	✓	✓		✓
17	Westlands Water District	Jose Guitierrez	✓										✓
Comm. Chairs/Co-chairs													
1	Chair Executive Committee	Parry Klassen, ESJWQC		✓	✓	✓	✓	✓		✓	✓		✓
2	Vice Chair Executive Committee	Debbie Webster CVCWA	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓
3	Technical Advisory Committee	Roger Reynolds, S Engr.	✓	✓	✓		✓		✓	✓		✓	
	Technical Advisory Committee	Nigel Quinn, LBL		✓	✓	✓	✓	✓	✓	✓		✓	✓
4	Public Education and Outreach	Joe DiGiorgio	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓
5	Economic and Social Cost Committee	David Cory, SJVDA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
6	Lower San Joaquin River Committee	Karna Harrigfeld, SEWD		✓		✓	✓	✓	✓	✓	✓	✓	✓

CV-SALTS Committee Rosters

Participant Names			CV-SALTS Executive Committee Meetings During 2014											
Last	First	Organization	10-Jan	13-Feb	7-Mar	13-Mar	11-Apr	24-Apr	22-May	13-Jun	19-Jun	11-Jul	14-Aug	
Archibald	Elaine	CUWA												
Ashby	Karen	LWA	✓	✓	✓	✓	✓	✓	✓		✓	✓		
Ashley	Joe	Oxley Oil	✓		✓									
Barclay	Diane	SWRCB				✓		✓	✓		✓		✓	
Buford	Pam	CVRWQCB		✓	✓	✓	✓			✓	✓	✓	✓	
Carlo	Penny	Carollo Engineers												
Carlton	Gary	Kennedy/Jenks												
Clancy	John										✓			
Clark	Les	Independent Oil Prod.												
Clary	Jennifer	CWA				✓	✓	✓	✓			✓		
D'Adamo	Dee Dee	SWRCB							✓					
Dalgish	Barb	LSCE												
Dickey	John	Plantierra		✓		✓		✓			✓		✓	
Dunham	Tess	Somach Simmons		✓		✓		✓	✓		✓	✓	✓	
Dutton	Maggie	DWR							✓					
Firestone	Laurel	CWC							✓		✓			
Fuller	Dustin	TLDD											✓	
Glotzbach	Ken	City of Roseville												
Gowdy	Mark	SWRCB,Water Rights												
Grovhoug	Tom	LWA		✓	✓	✓		✓	✓		✓		✓	
Gryczko	Stan	City of Davis												
Herr	Joel	Systech												
Houdesheldt	Bruce	NCWA/Sac Valley WQC		✓	✓			✓	✓	✓	✓	✓	✓	
Johnson	Jeff	Chevron											✓	
Johnson	Michael	LSJRC		✓	✓	✓	✓	✓	✓		✓	✓		
Kretsinger Grabert	Vicki	LSCE			✓	✓		✓	✓		✓	✓	✓	
LeClaire	Joe	CDM Smith										✓		
Leach	Joe	City of Dixon								✓				
Lewis	Bill	City of Live Oak												
Liebersbach	Debbie	Turlock Irrig Dist												
Longley	Karl	CVRWQCB		✓		✓		✓	✓				✓	
Meeks	Glenn	CVRWQCB											✓	
Meyerhoff	Richard	CDM Smith	✓				✓	✓	✓	✓	✓	✓	✓	
Moore	Tim	Risk-Sciences		✓		✓		✓	✓		✓		✓	
Olson	Anne	CVRWQCB				✓				✓				
Parsons	Rob	CDM Smith								✓				
Pirondini	Tony	City of Vacaville												
Pitcher	Jenifer	West. States Petroleum											✓	
Quasebarth	Tom	CDM Smith		✓	✓	✓								
Reyes	Tom	City of Vacaville												
Rodgers	Clay	CVRWQCB				✓		✓	✓		✓		✓	
Sawyer	Steve	City of Vacaville												
Seaton	Phoebe	CRLA				✓		✓	✓					
Sesko	Michael	Woolf Farming												
Tapia	Joe	DWR							✓					
Tellers	Josie	City of Davis	✓	✓	✓	✓		✓	✓	✓	✓		✓	
Thomas	Bill												✓	
Thorme	Melissa	Downey Brand(Tracy)												
Tristao	Dennis	J.G. Boswell	✓		✓	✓								
Wackman	Mike												✓	
Wilson	Fern	City of Vacaville	✓	✓		✓								
Witty	James	Stantec					✓							
Yee	Betty	CVRWQCB					✓		✓					

CV-SALTS Executive Committee Meeting Notes

Friday, July 11th – 1:00 to 2:30 PM

TELECONFERENCE ONLY

Attendees are listed on the Membership Roster

AGENDA

1) Welcome/Introductions – Consent Calendar

- The meeting was brought to order by committee Co-Chair Debbie Webster.
 - a) Roll call was completed.
 - b) David Cory moved to approve, and Nigel Quinn seconded, and by general acclamation the June 13th meeting action notes were approved.

2) Salt and Nutrient Management Plan – Revised Table of Contents

- Richard Meyerhoff presented the Revised Table of Contents. Committee members suggested the following edits to the document:
 - a. Richard Meyerhoff, as Technical Project Manager, is to begin working on an approach to resolve the potential data gaps as identified in Sections 4 and 5.
 - b. Add in “surface water” where it is important to the document.
 - c. A placeholder for BMPs will be added in section 8b.
- After discussion, Nigel Quinn moved, and Casey Creamer seconded, and the committee voted to approve the Revised Table of Contents, with the edits as noted above.

3) LSJRC Committee Manager – Contract Extension

- Per David Cory the LSJRC is requesting Executive Committee approval for the no cost time extension for the Committee Manager subcontract. This extension was approved by the LSJRC at the June 26th committee meeting.
- After discussion, Roger Reynolds moved, and Nigel Quinn seconded, and by general acclamation the no cost extension for Mike Johnson’s (LSJRC Committee Manager) subcontract was approved.

4) Other CV-SALTS Project/Contract Updates

– **Phase II Conceptual Model – Richard Meyerhoff**

- Task 3 is complete.
 - Attached to the meeting agenda are (a) Final Technical Memorandum – *Groundwater Data Refinements & Updates to Support Salt, Nitrate, and Water Balance Estimates for Archetype Area, SNMP, and Future Work*; and (b) Comment/Response table based on Project Committee review.
 - If accepted by the Executive Committee, this Technical Memorandum is ready for posting to the CV-SALTS website.
- Task 4 – Management Zone Archetype (Alta Irrigation District area)
 - Stakeholder kickoff meeting held on June 5 in Dinuba. LWA team continues to coordinate with Kings River Conservation District.
 - LWA team is currently primarily working on the subtask that involves characterization of the Management Zone area (surface/groundwater data, land use, etc.)
- Task 5 – SNMP development; discussed as Agenda Item No. 2.
- After discussion Casey Creamer moved, and Nigel Quinn seconded, and the committee voted to accept the Task 3 Technical Memorandum and the Task 3 Comment Response Summary as final. The documents will be posted to the CV-SALTS website.

– **Tulare Lake Bed Archetype – Richard Meyerhoff**

- Revised draft technical report reviewed by Fresno Regional Board staff; revised report includes recommendations for delisting boundaries for both MUN and AGR uses.
- Meeting between Tulare Lake Drainage District (TLDD) team and Fresno Regional Board staff was held on July 7 to discuss Board staff comments and determine next steps.
- MUN delisting - General agreement reached on proposed MUN delisting boundary pending final review of well log data being provided by TLDD to Board staff.

- AGR delisting – Currently, the proposed AGR delisting boundary is the same as the proposed MUN delisting boundary. The proposed AGR boundary is being reconsidered based on outcome of July 7 meeting; final proposed AGR delisting boundary will likely be different (i.e., somewhat smaller) than proposed MUN delisting boundary.
 - CEQA scoping –
 - TLDD team would like to have one CEQA process for MUN and AGR delisting; therefore, CEQA process is on hold pending revisions to address Board staff comments on AGR delisting proposal.
 - CV-SALTS has funded the CEQA process for MUN de-listing; however, funding to support costs associated with CEQA process for AGR de-listing need to be identified/discussed
 - **SSALTS – Roger Reynolds**
Phase 2 Report should be complete by 7/13-14. It will be distributed to the Technical Advisory Committee for review. The Technical Committee will have 2 weeks to review prior to the 7/25 meeting.
 - **MUN POTW – Pam Buford**
Project moving forward. Email update sent to entire stakeholder group. Water quality data will be posted soon. Working with contractor in drafting of basin planning documents.
 - **LSJR Committee – Mike Johnson**
Committee has worked to identify current crops grown in nearly all 66,000 acres receiving water from the San Joaquin River. With the analysis has been completed by John Dickey, and Hoffman Model runs by Jim Brownell, the committee will move on to discussing potential water quality objectives at the 7/30 meeting.
 - **Contracts Time Extension – Pam Buford**
Both contracts have received extensions. The second contract was extended to 6/15/15, so a second extension is still needed to extend beyond that date. Awaiting clarification from Darrin Polhemus on resolution requirement for contract extension. Requested SJVDA begin assembling subcontractor budget information needed for inclusion in extension.
- 5) Set next meeting objectives and date – August 1st Admin Call & August 14th Policy Meeting

August 15, 2014

CENTRAL VALLEY SALINITY ALTERNATIVES FOR LONG-TERM SUSTAINABILITY (CV-SALTS)

ATTN: DANIEL COZAD
EXECUTIVE DIRECTOR

Data Access Request

Dear Mr. Cozad,

The intent of this letter is to formally request, on behalf of Pure Water Solutions, access to the ground water quality database that is actively maintained by the Central Valley Salinity Alternatives for Long-Term Sustainability or CV-SALTS. The information stipulated in the CV-SALTS document *GIS and Water Quality Procedure and Disclaimer approved with revision 1-10-14*, is provided below:

Contact Name:

Vincent Sorena

Project Name:

Pure Water Solutions – Central Valley Groundwater Quality

Client Name:

Clients to be determined at a later date. See **Intended Use**.

Intended Use:

Pure Water Solutions was founded by a farming operation that has been actively farming the lands of the Central Valley for over 20 years. Over the last few years, it has become increasingly apparent that the long term viability of agriculture is in jeopardy if groundwater quality, agricultural practices, and storage reserves are not maintained properly. Drought conditions have only magnified the severity of the situation.

As a result, Pure Water Solutions was founded to help find a viable solution. Shortly after the creation of the company, Pure Water Solutions partnered up with Desalitech. Desalitech is based out of Israel and has created a propriety reverse osmosis technology that has made significant improvements over conventional reverse osmosis systems. We believe that the technology is the most efficient and viable treatment process available on the market. There is currently two units operational in the Central Valley, and the preliminary results are extremely promising.

Data will be used to identify geographic locations that exhibit high levels of electroconductivity in, or around, viable agricultural land. Special attention will be given to the migration and concentrations of salinity over time. Once identified, we will concentrate our efforts in educating individuals and organizations about their groundwater quality. Our company firmly believes that through education, we can help influence and ultimately help preserve the Central Valley's groundwater for the foreseeable future.

Pure Water Solutions is actively pursuing support from local, state, federal, and NGOs to help support the advancement of salinity mitigation practices primarily through the utilization of Desalitech systems. With

that said, if more viable solutions become available in the future Pure Water Solutions will give full consideration to working with and promoting said technology.

In the coming weeks, Pure Water Solutions will be submitting a request to CV-SALTS' Management Program for consideration.

Duration of Requested Use:

Duration of use not presently known. Upon CV-SALTS approval, our recommendation is to submit a quarterly request for the continued use of data. In the request, Pure Water Solutions will outline our future plans for the data. CV-SALTS would retain the right to terminate our use at any given time. We, however, remain confident that the utilization of the data will actively promote the interests of CV-SALTS.

Data Delivery Format:

Preferred data format is through Excel, xlsx. Data will be processed using either Power Map, or an Esri GIS platform. Capability to either system is requested.

On behalf of Pure Water Solutions, I would like to thank you for considering our data request.

If any additional information or details are needed please contact me directly.

Regards,

Vincent Sorena
Project Manager
Pure Water Solutions

CV-SALTS Executive Committee Meeting, 14 August 2014

Item 5: Draft Grassland Bypass Project Waste Discharge Requirements (WDR)

Background

New waste discharge requirements (WDRs) are currently being prepared for Phase III of the Grasslands Bypass Project (GBP) in the Grasslands watershed sub-basin of San Joaquin River Basin. Initiated in 1996, the GBP has prevented subsurface drainage discharges with elevated levels of selenium, salt and boron from entering channels supplying wetland habitat by consolidating and then discharging the drainage via a portion of the San Luis Drain to Mud Slough and then to the Lower San Joaquin River (LSJR). In addition, the GBP has progressively reduced the loads of these constituents entering the LSJR by approximately 80%, 63% and 63%, respectively. Some of the activities that have led to these reductions include: in-valley treatment via drainage reuse at the San Joaquin River Improvement Project (SJRIP) facility; utilizing and installing a drainage recycling system to mix subsurface drain water with irrigation supplies under strict limits; continuing current land retirement policies; an active land management program to utilize subsurface drainage on salt-tolerant crops; and a no-tailwater policy to reduce overall volume of drainage needing control and also to prevent silt from being discharged into the Drain.

Phase I of the GBP was covered by a 1998 WDR and Phase II was covered by a 2001 WDR update. In 2010, an updated Use Agreement between the U.S Bureau of Reclamation and the San Luis & Delta-Mendota Water Authority specified terms and conditions that address continued use of the San Luis Drain, GBP longevity and water quality.

A Draft Order implementing the WDRs for Phase III of the GBP was circulated by the Central Valley Water Board in May 2014 with comments due by 30 June 2014. The Draft Order continues to support the requirements for the selenium control program, but also incorporates new requirements under the Irrigated Lands Regulatory Program (ILRP).

In regards to salinity, the Draft Order references salt load requirements specified in the Control Program for Salt and Boron Discharges into the Lower San Joaquin River contained in the Water Quality Control Plan for the Sacramento-San Joaquin River Basins (Salinity Control Program). The Salinity Control Program requires that dischargers meet monthly salt load allocations specified in the Basin Plan or participate in a Central Valley Water Board approved Real Time Management Program (RTMP). The RTMP is currently scheduled for Regional Board consideration in October 2014.

A workshop to discuss the draft Order is schedule at the Central Valley Water Board meeting on Friday 8 August 2014, with the tentative order anticipated for public release in mid-September 2014.

Since the draft Order contains requirements for salinity control, Central Valley Water Board staff requests review by CV-SALTS to provide consistency with the initiative's overall goals and objectives. Please note that the salinity related requirements for the draft GBP WDR are the same requirements as listed in the recently adopted WDR for the Westside Coalition. The GBP draft Order and the comments received can be accessed at:

http://www.waterboards.ca.gov/centralvalley/board_decisions/tentative_orders/1408/index.shtml#19

The following highlights the key salinity requirement.

Pg.15, V.E. Total Maximum Daily Load (TMDL) Requirements

“Approved TMDLs in the Basin Plan that apply to surface water bodies downstream of the San Luis Drain discharge and have allocations for irrigated agriculture shall be implemented in accordance with the applicable Basin Plan provisions. Where applicable, SQMPs shall be developed or the Drainage Management Plan shall be updated to address TMDL requirements.

TMDL requirements include, but are not limited to, Basin Plan provisions for the Control Program Salt and Boron Discharges into the Lower San Joaquin River. To meet the requirements of the Control Program for Salt and Boron Discharges into the Lower San Joaquin River, the Discharger must, by 30 June 2014, 1) participate in a Central Valley Water Board approved real-time management program; or 2) submit a surface water quality management plan that includes the required elements identified in the Monitoring and Reporting Program, Appendix MRP-1 and is designed to meet the Base Salt Load Allocations identified in Table IV-4.4 *Summary of Allocations and Credits* within the applicable compliance schedule for compliance in Table IV-4.3.”

The Board also received comments that salt load limits included in the San Luis Drain Use Agreement between the Bureau of Reclamation and the San Luis & Delta-Mendota Water Authority should be included in the draft Order. Appendix E, pages 34 and 35 of the Use Agreement include the applicable salt load values:

http://www.waterboards.ca.gov/centralvalley/water_issues/grassland_bypass/gbp_2010_2019_use_agree.pdf

Questions

1. Is the incorporation of the Salt/Boron Control Program, as referenced in the draft Order, consistent with CV-SALTS goals and objectives?
2. Should the salinity load values contained in the Use Agreement be incorporated into the draft Order?
3. The draft Order requires compliance with water quality objectives (including MCLs, where applicable) in the receiving waters and includes nitrate monitoring. Are any further provisions related to nitrate needed in the draft Order to be consistent with CV-SALTS goals and objectives?
4. Are there any specific recommended changes to the draft Order that are needed to provide consistency with CV-SALTS goals and objectives?
5. Is there a need to schedule a conference call for interested CV-SALTS members during the week of August 18th for a more thorough discussion of the salinity and nitrate components of the draft Order?

If changes are proposed, please provide suggested language and rationale for the changes.

Technical Project Status – as of September 9, 2014

- **Phase II Conceptual Model**
 - Task 3 – Complete
 - Task 4 – Management Zone Archetype
 - LWA team is focused on MZ characterization task (Task 4.3); initiating Task 4.4 (methodology for characterizing historic/ambient groundwater quality and determining assimilative capacity)
 - Portion of Task 4.3 is on hold pending efforts to obtain CDPH data (locational coordinates for public water system wells; well depths along with top/bottom depths of screened intervals and annular seal depths, where available)
 - Working with both KRCD and Regional Board staff to obtain data.
 - Expecting a delay in completion of MZ characterization – extent of delay and impact to other tasks is still to be determined.
 - Task 5 – SNMP Development
 - Have approved preliminary SNMP Table of Contents established as a guide for SNMP development
 - LWA team has begun preliminary work on development of SNMP sections.
- **Tulare Lake MUN**
 - Technical team working on developing additional materials to support MUN and AGR delisting proposals.
 - MUN - Working on more definitive definition of vertical MUN delisting depth (previously used a geologic feature to define depth – Regional Board staff prefer a more definitive depth value). Appears to be general agreement on horizontal de-designation boundary.
 - AGR- Working on defining extent of AGR delisting boundary (different from MUN boundary). Currently inventorying active irrigation wells in the Tulare Lake Bed Area and meeting with Lake Bed interests.

CV-SALTS Meeting Calendar

2014

1 January						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
5	6	7	8	9	10	11
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2 February						
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30	31					

4 April						
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5 May						
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6 June						
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29	30					

7 July						
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8 August						
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31						

9 September						
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28	29	30				

10 October						
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11 November						
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30						

12 December						
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28	29	30	31			

Notes
2nd or 3rd Thursdays
Dark Green Exec Comm Policy
RWQCB Update <i>Bold Underline</i>
Light Red conflicts
Lt. Green Hatch Exec Comm Admin
First or Second Friday
Yellow Salty 5
Lower San Jaquin River Committee
TAC Meeting
Dark in July & December for Policy
<i>State Board Presentation 1/21/14</i>
May 15 move to 22nd for CVCWA
Nov 13 vs 20 due to Thanksgiving