# NOTICE AND CALL OF SPECIAL MEETING



Notice is hereby given that I, E.G. "Jerry" Gladbach, Vice Chair of the Water Resources Committee, call a SPECIAL MEETING of the Agency's Water Resources Committee.

Said SPECIAL MEETING of the Committee to be held on:

**WEDNESDAY, JULY 12, 2017 AT 5:30 PM** 

Santa Clarita Water Division 26521 Summit Circle Santa Clarita, California 91350 Training Room

Enclosed with and as part of this Notice and Call is an agenda for the meeting.

Signed: E.G. "Jerry" Gladbach

Date: 6/29//

**BOARD OF DIRECTORS** 

PRESIDENT ROBERT J. DIPRIMIO

VICE PRESIDENT GARY R. MARTIN

E.G. "JERRY" GLADBACH

DEAN D. EFSTATHIOU WILLIAM C. COOPER WILLIAM PECSI THOMAS P. CAMPBELL

EDWARD A. COLLEY

JACQUELYN H. McMILLAN

R. J. KELLY B. J. ATKINS

GENERAL MANAGER MATTHEW G. STONE

ASSISTANT GENERAL MANAGER VALERIE L. PRYOR

GENERAL COUNSEL BEST BEST & KRIEGER, LLP

> SECRETARY APRIL JACOBS



DATE:

July 5, 2017

TO:

Water Resources Committee

Ed Colley, Chair

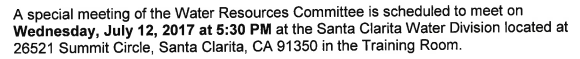
Jerry Gladbach, Vice Chair

Tom Campbell Bill Cooper Dean Efstathiou

FROM:

Dirk Marks Am

Water Resources Manager



### **SPECIAL MEETING AGENDA**

- 1. Public Comment
- 2. Water Resources Manager's Report
  - 2.1 Status of Water Banking
  - \* 2.2 Status of Sites Reservoir Project
  - \* 2.3 Status of Upper Santa Clara River Salt and Nutrient Management Plan
  - \* 2.4 Status of Groundwater Sustainability Agency Formation
  - \* 2.5 Devil's Den Semi-Annual Report
  - \* 2.6 Status of Rosedale Rio-Bravo Water Storage District Banking and Exchange Program Extraction Facilities
    - 2.7 Other Staff Activities
- \* Committee Planning Calendar
- 4. CLOSED SESSION -
  - 4.1 Conference with Real Property Negotiators (Section 54956.8): Property: The Castaic Lake Water Agency Owned Property within

the Devil's Den Water District, Located in Kings and

Kern County

Agency Negotiators: Dirk Marks and Matthew Stone

Negotiating Parties: Total Recall, Rolling Hills Farms, SunPower,

Inc.

Under Negotiation: Price and Terms of Payment

5. Closed Session Announcements



PRESIDENT
ROBERT J. DIPRIMIO

VICE PRESIDENT GARY R. MARTIN

E.G. "JERRY" GLADBACH
DEAN D. EFSTATHIOU
WILLIAM C. COOPER

WILLIAM PECSI THOMAS P. CAMPBELL

EDWARD A. COLLEY

JACQUELYN H. McMILLAN

R. J. KELLY

IX. J. IXELET

B. J. ATKINS

GENERAL MANAGER MATTHEW G. STONE

ASSISTANT GENERAL MANAGER VALERIE L. PRYOR

GENERAL COUNSEL BEST BEST & KRIEGER, LLP

> SECRETARY APRIL JACOBS

July 5, 2017 Page 2

# 6. Adjournment

- \* Indicates attachment

cc: CLWA Board of Directors
Joseph Byrne

#### Notice:

Any person may make a request for a disability-related modification or accommodation needed for that person to be able to participate in the public meeting by telephoning (661) 297-1600, or writing to Castaic Lake Water Agency at 27234 Bouquet Canyon Road, Santa Clarita, CA 91350. Requests must specify the nature of the disability and the type of accommodation requested. A telephone number or other contact information should be included so that Agency staff may discuss appropriate arrangements. Persons requesting a disability-related accommodation should make the request with adequate time before the meeting for the Agency to provide the requested accommodation.

Pursuant to Government Code Section 54957.5, non-exempt public records that relate to open session agenda items and are distributed to a majority of the Board less than seventy-two (72) hours prior to the meeting will be available for public inspection at the Castaic Lake Water Agency, located at 27234 Bouquet Canyon Road, Santa Clarita, California 91350, during regular business hours. When practical, these public records will also be made available on the Agency's Internet Web site, accessible at http://www.clwa.org.

MGS

ITEM NO. **2.2** 



# Castaic Lake Water Agency Memorandum

June 27, 2017

To:

**CLWA Water Resources Committee** 

From:

Dirk Marks /////////
Water Resources Manager

VValer Resources Manage

Subject:

Status of Sites Reservoir Project

#### SUMMARY

The Agency's Strategic Plan calls for the Agency to identify and initiate planning for projects to enhance long-term water supply reliability. On June 22, 2016, the Board of Directors approved a Resolution authorizing the General Manager to enter into a contract for Phase 1 planning costs associated with the Sites Reservoir. The General Manager initiated this process requesting 5,000 AF of Class 1 participation rights. Class 1 rights, however, are oversubscribed. The Agency currently has 3,567 AF of Class 1 water and 1,433 AF of Class 2 water which may be converted to Class 1.

The Sites project includes five phases. The first phase is designed to complete and submit the Water Supply Investment Program (WSIP) application including draft environmental documents. Staff anticipates Phase 1 work to be completed as soon as January 2018. The second through fifth phases include completion of environmental documents, permitting, engineering, construction, and operation.

## DISCUSSION

The Sites Project Authority (Authority) is a Joint Powers Authority made up of 10 Northern California water agencies that are developing the Sites Reservoir. The Sites Reservoir is an off-stream reservoir with 1.3 to 1.8 million acre-feet (AF) of capacity that would be filled from several Sacramento River diversions. The water supply benefits have been estimated to be up to 500,000 AF per year (AFY). Currently, 50% of the annual yield (250,000 AF) is being reserved for public benefit purposes, such as fish habitat support, to be funded by Proposition 1. The remaining 250,000 AFY is currently available for water supply purposes. Sacramento Valley participants have reserved 130,000 of the 250,000 AF of annual yield, leaving 120,000 AFY available for deliveries south of the Delta.

The Agency submitted an application to the Authority to participate at a level of 5,000 AFY; however, considering all application requests, the program was oversubscribed by 121,411 AFY. It is possible that the California Water Commission (CWC) will not reserve the full 250,000 AFY for public benefit purposes and a substantial amount would become available. Oversubscribed participants may reserve a proportionate share of that supply by electing to acquire Class 2 participation rights. When CWC makes its determination, some or all of the Class 2 rights may be converted to Class 1 rights. Additional Class 1 water might also be available if participants that previously reserved the water do not remit payment for the planning costs, or do not elect to participate in future planning phases.

The Authority provided a counter-offer to all prospective members, including the Agency. The counter-offer to the Agency was for 2,845 AFY of Class 1 water with a not-to-exceed cost of

\$60.00/AF and 2,115 AFY of Class 2 water with a not-to-exceed cost of \$30.00/AF. The Agency accepted this counter offer. Since that time (as recently as June 2017), additional Class 1 water became available to south of Delta participants because some participants did not remit payment for the planning costs. Currently, the Agency is assigned 3,567 AFY of Class 1 water and 1,433 AFY of Class 2 water.

Work groups continue to evaluate WSIP application documents. Work Groups report their recommendations regularly to the Reservoir Committee. Work Groups include: Finance & Economics, Reservoir Operations, Joint Site Works, Joint Power Facilities, Water Facilities, and Document Review. CLWA is participating in the Reservoir Operations Work Group.

In August 2017, we anticipate that the Draft Environmental Impact Report/Statement (DEIR) will be released in parallel for public review, along with the WSIP application. In late December 2017, we anticipate that the California Water Commission (CWC) would seek any clarification and the California Department of Fish and Wildlife, working with the State Water Resources Control Board will provide an application score. In early 2018, the State will rank all WSIP applications, and following this, the Sites Reservoir JPA will make a funding request to the CWC. By June 2018, it is anticipated that the CWC will make a financial commitment. This financial commitment will drive the understanding of how much public benefit water is anticipated for storage. It is anticipated that the DEIR will be certified in late 2018 or early 2019 and the permitting process for water rights will commence. Permits should be obtained by 2021. Construction of the project is estimated to take 7 to 8 years and would be completed by 2030.

#### **FINANCIAL**

The Agency continues to be involved in the Phase 1 planning for the Sites Reservoir Project. These costs are running within the \$60.00/AF estimate. The project includes five participation phases and participants will provide funding during each phase as a function of their level of participation. Phase 2 planning may begin as soon as January 2018. Phase 2 cost estimates are not currently available; however, funds included in the FY 2017/18 minor capital budget is anticipated to be adequate to fund initial Phase 2 work.

**RDV** 

M65

ITEM NO. 2.3



# Castaic Lake Water Agency Memorandum

June 26, 2017

To:

**CLWA Water Resources Committee** 

From:

Dirk Marks

Water Resources Manager

Subject:

Status of Upper Santa Clara River Salt and Nutrient Management Plan

#### SUMMARY

The State Water Resources Control Board's (SWRCB) Recycled Water Policy requires development of a Salt and Nutrient Management Plan (SNMP) to manage salts and nutrients within a groundwater basin in order to maintain the beneficial uses and allow for the sustainable use of groundwater resources while increasing recycled water use in the area. Completion and approval of the SNMP allows for management of the salts and nutrients on a regional basis and expedites permitting for individual recycled water projects.

The Upper Santa Clara River Salt and Nutrient Management Plan (USCR SNMP) was completed in December 2016. The plan describes existing (ambient) water quality conditions as well as projected future conditions of land use build-out and land use build-out with the implementation of proposed water-related projects including recycled water projects.

On December 8, 2016, the USCR SNMP was adopted by the Los Angeles Regional Water Quality Control Board (LARWQCB) and on May 16, 2017, the State Water Resources Control Board approved the Basin Plan Amendment for the inclusion of the salt and nutrient management measures into the Greater Los Angeles/Ventura County Basin Plan. This will simplify the evaluation of proposed recycled water projects by the LARWQCB in the Santa Clarita Valley.

# **BACKGROUND AND DISCUSSION**

The SWRCB adopted a Recycled Water Policy (State Water Board Resolution No. 2009-0011) on February 3, 2009 and revised it on January 22, 2013 (State Water Board Resolution No. 2013-003). The Policy encourages the use of recycled water from municipal wastewater sources as a safe alternative source of water supply. The goal of this Policy is to increase the beneficial use of recycled water over 2002 levels by at least one million acre-feet per year (AFY) by 2020 and at least two million AFY by 2030.

Recognizing that some groundwater basins in the State contain salt and nutrients that exceed or threaten to exceed water quality objectives established in the Water Quality Control Plans (Basin Plans), that not all Basin Plans include adequate implementation procedures for achieving or ensuring compliance with the water quality objectives for salt and nutrients, and that the use of recycled water in these areas would further complicate compliance, the SWRCB determined, consistent with the goal of increased use of recycled water, that the appropriate means to address salt and nutrient issues is through the development of regional or sub-regional SNMPs, rather than through imposing requirements solely on individual recycled water projects.

Funding for the development of the USCR SNMP was partially provided by the grant received through a Proposition 84 Round 1 Planning Grant and from contributions from members of the Regional Water Management Group for the Upper Santa Clara River Integrated Regional Water Management (IRWM) Plan.

CLWA served as the lead agency for the development of the USCR SNMP in conjunction with the City of Santa Clarita, Los Angeles County Flood Control District, Newhall County Water District, Rivers and Mountains Conservancy, Santa Clarita Water Division and the Santa Clarita Valley Sanitation District of Los Angeles County. Development of the document was locally driven and controlled by all stakeholders through regularly scheduled IRWM Stakeholder and SNMP Task Force meetings and with the assistance of staff from the LARWQCB.

#### **PLAN RESULTS**

The USCR SNMP contains all applicable elements prescribed by the Recycled Water Policy: 1) source identification/source loading and assimilative capacity estimates, 2) implementation measures, 3) consideration of water recycling/stormwater recharge, 4) anti-degradation analyses, and 5) development of a basin-wide monitoring plan.

For management purposes, the Upper Santa Clara River Basin was subdivided into six management zones/subunits which exhibit consistent hydrological, water quality or overlying land use characteristics as shown on Attachment A. Five of the management zones comprise the shallow Alluvial Aquifer and provide a majority of the groundwater production. The sixth management zone consists of the Saugus Formation that provides the rest of the production. Management Zone 1 was split into two zones (1a and 1b) in order to isolate a localized area that is associated with point source contamination.

Ambient concentrations for the historical period of 2001-2011 were analyzed for the following constituents in each management zone: total dissolved solids (TDS), chloride, nitrate, and sulfate. In general, the ambient concentrations are lower than the established Water Quality Objectives in the Basin Plan with the exception of TDS for Management Zones 1b and 4 and sulfate for Management Zone 1b.

Ambient Groundwater Concentrations and Water Quality (Basin) Objectives

Management Zone	Groundwater Subunit	Water Quality Status Comparison	TDS [mg/L]	Chloride [mg/L]	Nitrate [mg/L]	Sulfate [mg/L	
<b>1</b> a		Water Quality Objective	800	150	45	150	
	Santa Clara-Mint Canyon	Ambient Water Quality	728	89	20	138	
1b	Santa Clara-Mint Canyon	Water Quality Objective	800	150	45	150	
		Ambient Water Quality	833	72	21	269	
2	-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Water Quality Objective	700	100	45	150	
	Placerita Canyon <sup>1</sup>	Ambient Water Quality	NA	NA	NA	NA	
3	South Fork <sup>1</sup>	Water Quality Objective	700	100	45	200	
		Ambient Water Quality	NA	NA	NA	NA	
	Santa Clara-Bouquet and San Francisquito Canyons	Water Quality Objective	700	100	45	250	
4		Ambient Water Quality	710	77	16	189	
5	Control Valley	Water Quality Objective	1,000	150	45	350	
	Castaic Valley	Ambient Water Quality	727	77	8	246	
	2	Water Quality Objective	700	100	45	NA	
6	Saugus Formation <sup>2</sup>	Ambient Water Quality	636	28	14	235	

<sup>&</sup>lt;sup>1</sup> Insufficient data to establish trend.

A spreadsheet model was used to predict future groundwater quality and trends, as well as a comparison of the percentage of the assimilative capacity used by a projected Land Use Build-Out (i.e., no projects) scenario and by the Land Use Build-Out and implementation of individual projects. Six projects were modeled: 1) SCVSD Wastewater Treatment Plant Chloride Reduction Program, 2) SCWD Water Use Efficiency Program, 3) Vista Canyon Water Reclamation Plant, 4) CLWA Recycled Water Master Plan, 5) CLWA Santa Clarita Valley Water Use Efficiency Strategic Plan, and 6) Newhall Ranch Water Reclamation Plant and Recycled Water Use. The model results showed that under Land Use Build-Out conditions alone (absence of new water conservation or recycled water projects), only sulfate will exceed the water quality objective in one of the management zones (Zone 1b). The model also indicated that assimilative capacity in some cases will be used at a rate greater than the thresholds established by the LARWQCB Recycled Water Policy for projects. However, with the addition of the six projects, there would be a varying, but generally beneficial effect by decreasing the amount of assimilative capacity used. So, implementation of the proposed projects decrease overall salt and nutrient loading in the future and result in "maximum benefit" to the people of the Santa Clarita Valley by providing additional water supply and conservation activities while decreasing the total amount of assimilative capacity used.

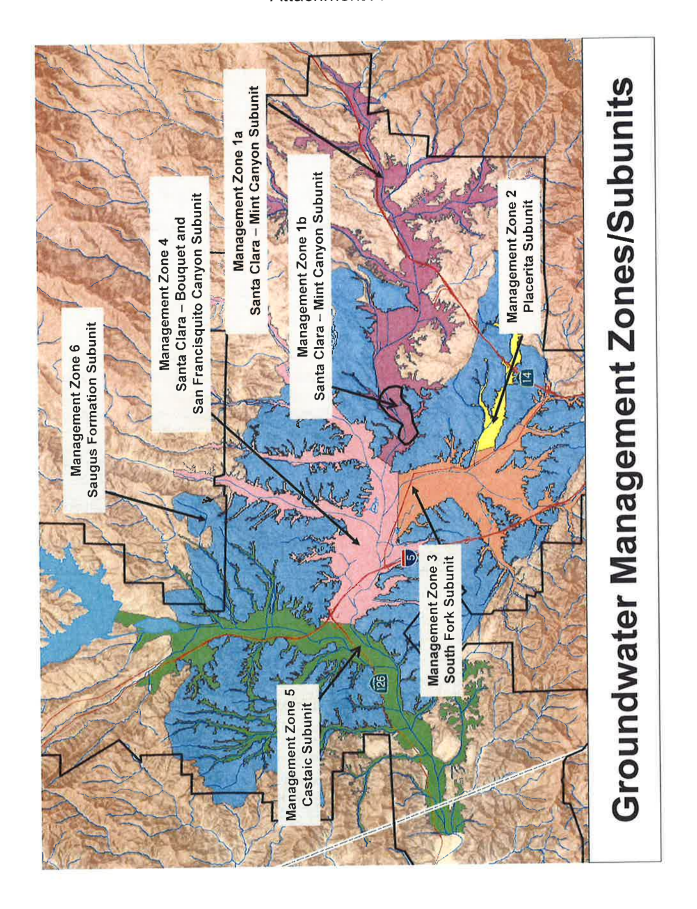
In accordance with the Recycled Water Policy, the USCR SNMP recommends a regular and unified system of monitoring groundwater levels and groundwater quality which will provide the basis for ongoing assessment of basin conditions for salt and nutrient management. The current availability of

<sup>&</sup>lt;sup>2</sup> WQOs have not been established for the Saugus Formation. Therefore, at the recommendation of the LARWQCB, the most conservative of the alluvial management zone WQOs was used for calculation of assimilative capacity for TDS, chloride and nitrate. Note: red values indicate exceedance of WQOs.

groundwater quality data indicates several data gaps exist, particularly in the South Fork and Placerita management zones. The data gaps result in an incomplete characterization of the groundwater quality in our basin. The USCR SNMP Monitoring Program proposes to collect, at a minimum, annual samples of TDS, chloride, nitrate, sulfate and chemicals of emerging concern (CEC) from groundwater wells. The monitoring wells were chosen to be spatially representative of both the Alluvial Aquifer and the Saugus Formation in each management zone within the overall East Sub-basin. Three new monitoring wells (one in the Placerita and two in the South Fork management zones) are proposed to collect data that will fill in data gaps. This data will be added to a yet to be developed comprehensive Valleywide database. Surface water sample sites are also proposed and will be sampled annually. All collected data will be stored, organized and secured in an East Sub-basin SNMP Database created specifically for this project. All collected data will be forwarded to CLWA where it will be stored and maintained in the East Sub-basin SNMP Database.

CZH

M65





ITEM NO. **2.4** 



# Castaic Lake Water Agency Memorandum

June 27, 2017

To:

**CLWA Water Resources Committee** 

From:

Dirk Marks

Water Resources Manager

Subject:

Status of Groundwater Sustainability Agency Formation

### SUMMARY AND DISCUSSION

Following approval of resolutions by all forming agencies' governing bodies to form the Santa Clarita Valley Groundwater Sustainability Agency (SCV-GSA), staff completed the online submittal of all required information for the GSA formation. On June 15, 2017, the DWR reviewed, approved and posted the notice on its website for the required 90-day public review period that expires on September 13, 2017. Staff anticipates that the DWR will name the SCV-GSA as the exclusive GSA for this area.

On June 13, 2017, the City of Santa Clarita named Bob Kellar to represent the City on the Groundwater Sustainability Agency Board. The City's alternate representative will be current Mayor Pro-Tem Laurene Weste. It is anticipated that the Agency and other entities will name their representatives in July 2017.

The GSA formation work group members anticipate meeting to formalize an outline of near and longer-term items for GSA Board consideration. This outline is anticipated to include:

- SGMA workshop for GSA Board members
- o Initial organization of governance issues
- Initial budgeting
- o Analysis of forming a JPA as a governance alternative
- Funding responsibilities
- Formation of advisory committee(s)
- o Evaluate potential Proposition 1 funding for preparation of a Groundwater Sustainability Plan
- Initiation of discussions with the Piru and Fillmore Basin GSA regarding future coordination agreements

**RDV** 







# Castaic Lake Water Agency Memorandum

ITEM NO. **2.5** 

June 26, 2017

To:

Water Resources Committee

From:

Dirk Marks

Water Resources Manager

Subject:

Devil's Den Semi-Annual Report (January – June 2017)

### **SUMMARY AND DISCUSSION**

The Agency's Devil's Den property encompasses 8,656 acres in Kern and Kings Counties. The Devil's Den Water District is an existing entity, although its State Water Project (SWP) contract rights have been transferred to the Agency. There is a Joint Powers Agreement between the Devil's Den Water District and the Agency. A summary of activities at the Agency's property over the last six months is as follows:

- 1. In December 2016, the Devil's Den Water District received a draft Memorandum of Understanding for Groundwater Sustainability Agency (GSA) formation. Though GSA Formation is not required at this time, local interests felt forming a GSA might be helpful, but the GSA would not pursue completing a Groundwater Sustainability Plan unless required by the Department of Water Resources. The MOU effort has been led by Green Valley Water District. For some time, no additional communication regarding this MOU took place and in May 2017, staff spoke with a representative of the Green Valley Water District who advised that the effort to complete this MOU is on hold.
- 2. Groundwater levels are checked bi-monthly at the north end of the property to monitor the potential effects of groundwater pumping by neighboring agriculture operations. Current water levels are approximately 70 feet below ground surface elevation. This reflects a slight decrease over the last six months. Typical static water levels are at approximately 60 feet.
- 3. The cattle herd of 163 cows and calves will continue to graze through the summer. The cattle are grazing various sections of the property providing weed control.
- 4. Rolling Hills Farm continues mechanical weed control in areas of the property where cattle are not being grazed such as fence lines and roadsides.
- 5. Onions planted on 110 acres will be harvested in stages from June 2017 through September 2017 as they reach maturity.
- 6. Winter wheat planted on 200 acres and irrigated with State Water Project (SWP) water is near harvest along with an additional 120 acres of non-irrigated (dry land) wheat. Approximately 500 acres of dry land "volunteer" wheat will also be harvested this year. The volunteer wheat was the result of crops planted in the last few years that did not germinate due to insufficient soil moisture during the drought.
- 7. Approximately 300 acres of dry land barley was planted after the soil moisture improved with the winter rains. It will be harvested in summer.

- 8. All grain crops are being harvested, cut and bailed for hay, and the remaining stubble will be grazed throughout the summer by the cattle.
- 9. Rain total on the property since July 2016 is approximately seven inches. This is average for non-drought years.
- 10. Department of Water Resources (DWR) repaired a leak at the SWP turnout that supplies water to Devils Den; the turnout has been returned to service. Potential issues with meter accuracy are being investigated but this is not preventing the delivery of SWP water.
- 11. A new, GIS generated graphic showing groundwater well locations with associated photos and GPS coordinates is being created and is approximately 75 percent complete. All of Kings County and approximately half of Kern County have been mapped.
- 12. SunPower continues to do preliminary investigative work on a solar power project at Devil's Den. They have applied for a conditional use permit (CUP) with Kings County and have had meetings with California Department of Fish and Wildlife and the U.S. Fish and Wildlife Service to discuss results of sensitive species surveys on site. SunPower and the Agency have agreed to the terms of a Memorandum of Understanding (MOU) and an Indemnification and Reimbursement Agreement and both the MOU and Agreement are valid until a lease or property sale is agreed to by all parties. SunPower continues to work on project design and is conducting a land appraisal in the event of a sale of the project.

CZH

1TEM NO. **2.6** 



# Castaic Lake Water Agency Memorandum

June 27, 2017

To:

**CLWA Water Resources Committee** 

From:

Dirk Marks AM

Water Resources Manager

Subject:

Status of Rosedale-Rio Bravo Water Storage District Banking and Exchange

**Program Extraction Facilities** 

## SUMMARY AND DISCUSSION

The bid period for well equipping closed June 26, 2017 and Rosedale-Rio Bravo (RRB) received one bid. As requested, the bid included a base bid and optional bid items, some of which represented potential cost savings. On June 29, 2017, the Agency, RRB and IRWD met and discussed the base bid and options and made a final selection of the bid items. Two cost saving measures were agreed to by the parties, (1) use of schedule 30 column pipe instead of schedule 40 and (2) use of a weather protected type 1 motor instead of a totally enclosed fan cooled motor. The bid cost to equip each of the five drilled and cased Superior Wellfield wells is approximately \$677,000 each. We anticipate the cost for equipping the currently under construction Matuk well is similar. RRB has not identified a contingency cost factor yet, but Agency staff have conservatively added a 15% contingency to the cost to equip each well. With this, the per well cost is approximately \$778,000 or about \$100,000 less than the projected cost budgeted.

Construction on the sixth well (Matuk well) is ongoing. The pilot hole was completed and zone sampling conducted for arsenic analyses. With this information, the hydrogeologist developed a design recommendation that included excluding the two lower most zones that contained the highest arsenic levels. The hydrogeologist's mixing analysis estimates arsenic concentrations in the well can be maintained below the mcl for arsenic. The team has approved the final design recommendation.

Staff has agreed to a change order that will save an estimated \$100,000 in project costs. This work is related to construction of a Cross Valley Canal interconnection. RRB will use an existing onsite contractor to construct a cofferdam during the June and July 2017 shut down of the Cross Valley Canal. Alternatively, the cofferdam would otherwise have had to be constructed in the "wet."

**RDV** 



# Water Resources Committee and Board Calendar

# FY 2017/18

													_												
	ltem	Jul 12 Comm (Special)	Jul 26 Board	Aug 3 Comm	Aug 23 Board	Sep 7 Comm	Sep 27 Board	Oct 5 Comm	Oct 25 Board	Nov 2 Comm	Nov 22 Board	Dec 6 Comm Special	Dec 27 Board	Jan 4 Comm	Jan 24 Board	Feb 1 Comm	Feb 28 Board	Mar 1 Comm	Mar 28 Board	Apr 5 Comm	Apr 25 Board	May 3 Comm	May 23 Board	Jun 7 Comm	Jun 27 Board
1	Review and File Updated Water Reliability Plan			Р	Р																				
2	2 Status of Water Banking								. 0,																
4	Status of Upper Santa Clara River Salt and Nutrient Management Plan	Р																							
5	Review Proposal to Purchase Devil's Den Property (CLOSED SESSION)	Р	Р	Р	Р		T-n																		
6	Status of Sustainable Groundwater Management Act Implementation	Р				Р				Р				Р											
7	Devil's Den Semi-Annual Report	Р										P							0						
8	Status of Rosedale Rio-Bravo Water Storage District Banking and Exchange Program Extraction Facilities	Р		Р		Р		Р		Р		Р		Р											
9	Recommend Approval of a Resolution Authorizing the General Manager to Execute an Assignment of the Annexation Agreement for the Tesoro Del Valle Development to BLC Tesoro, LLC and extend the term of the Agreement to September 30, 2020			Р		Ρ	Р																		
1	Authorize the 2018 Payment for the Buena Vista/Rosedale-Rio Bravo Water Banking and Recovery Program									Р	Р														
11	Status of Sites Reservoir Project						IN III					Р					1,19								-
12	Conservation Plan (BDCP) Activities											Р	Р				7								
13	Status of Water Supplies											Р		P		P		P		Р					
14	Review of Residential and LL & CII Conservation Programs																			Р	Р				
15	15 Status of K-12 Education Activities		Р										T											P	

P = Planned

C = Completed

CNL = Cancelled

CNT = Continued Item