

REGULAR MEETING OF THE BOARD OF DIRECTORS PICO WATER DISTRICT

4843 S. Church Street Pico Rivera, California, 90660

6:00 P.M. Wednesday, February 17, 2021

AGENDA

Pursuant to the provisions of Executive Order N-25-20 Issued by Governor Gavin Newsom on March 12, 2020, any Board member and any member of the public who desires to participate in the open session items of this meeting may do so by accessing the Zoom link below to join by webcam or teleconference without otherwise complying with the Brown Act's teleconference requirements.

Any member of the public wishing to make any comments to the Board may do so through that Zoom link. The meeting Chair will acknowledge such individual(s) at the appropriate time in the meeting prior to making his or her comment. All members of the public will be disconnected from the Zoom link immediately before the Board of Directors adjourns into Closed Session.

https://zoom.us/j/9521779948?pwd=dGNxcXh3YitEc2NIVVdrUzVvNm4rZz09

Join by Telephone: +1 669 900 6833

Meeting ID:

952 177 9948

Passcode:

421745

- 1. **ROLL CALL.**
- 2. PLEDGE OF ALLEGIENCE.

3. **INVOCATION.**

4. TIME RESERVED FOR PUBLIC COMMENTS.

Members of the public shall be allowed three minutes to address the Board on any matter on the agenda and/or within the jurisdiction of the District, which is not on the Agenda. All comments should be addressed to the presiding officer of the meeting. Additional public comments shall be allowed when a listed agenda item is being considered, but such comments made at that time must be confined to the subject that is being discussed at the time such comments are made. Members of the public are asked to state their name for the record. Due to all Board Meetings being run as Zoom Meetings all participants will be placed on mute at the start of the meeting and when the meeting is open for public comment the participant will be asked to raise their hand through the button on the video conference screen if participating by video conference or by pressing *9 on their phone if participating by teleconference.

5. **ADOPTION OF AGENDA**.

6. APPROVAL OF CONSENT CALENDAR.

(All matters on the Consent Calendar are to be approved on one motion, unless a Board Member requests a separate action on a specific item).

- A. Consider February 3, 2021 Regular Board Meeting Minutes.
- B. Consider the December Financial Statement.
- C. Consider Board participation in Southern California Water Coalition's Webinar on "Understanding and Addressing PFAS in our Water" on Friday, February 19, 2021 from 10:00 AM to 12:00 PM.
- D. Consider Board participation to the ACWA 2021 Spring Virtual Conference & Exhibition taking place on May 12 13, 2021.

7. ACTION/DISCUSSION ITEMS.

A. Discuss Sending a Letter to Senator Bob Archuleta.

8. **REPORTS.**

- A. General Manager.
- B. Legal Counsel.

9. INFORMATIONAL ITEMS.

- A. Production & Water Level Report.
- B. Monthly Activity Report.
- C. Reservoir Conditions January 13, 2021 and February 13, 2021.

10. DIRECTOR'S REQUEST OF FUTURE AGENDA ITEMS.

11. BOARD MEMBER COMMENTS.

A. Report on Meetings Attended/Comments.

12. CLOSED SESSION.

A. CONFERENCE WITH LEGAL COUNSEL – ANTICIPATED LITIGATION Initiation of litigation pursuant to paragraph (4) of subdivision (d) of Government Code Section 54956.9.

One Case.

13. CLOSED SESSION REPORT.

14. ADJOURNMENT.

AGENDA POSTED ON: February 11, 2021

Next regularly scheduled meeting: March 3, 2021

NOTE: To comply with the Americans with Disabilities Act, if you need special assistance to participate in any Board meeting, please contact the District office at (562) 692-3756 at least 48 hours prior to a Board meeting to inform the District of your needs and to determine if accommodation is feasible.

Materials related to an item on this agenda submitted after distribution of the agenda packet are available for public review at the District office, located at 4843 S. Church Street, Pico Rivera, California.

CONSENT ITEMS

REGULAR MEETING OF THE BOARD OF DIRECTORS PICO WATER DISTRICT

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MINUTES OF A REGULAR MEETING OF THE BOARD OF DIRECTORS OF THE PICO WATER DISTRICT

A Regular meeting of the Board of Directors of the Pico Water District was held in the District's Boardroom located at 4843 South Church Street, Pico Rivera, California, on Wednesday, February 3, 2021 at 6:01 p.m.

The District's Secretary/General Manager, Mr. Mark J. Grajeda proceeded with the roll call of the attending Board members. Present from the beginning of the meeting were President David R. Gonzales, while Director Pete Ramirez, Director Robert Martinez, and Vice President Victor Caballero participated telephonically, in adherence to social distancing. Mr. Jim Ciampa, Legal Counsel for the District participated electronically.

President Gonzales presided over the meeting and led everyone in the Pledge of Allegiance.

Mr. Ciampa gave the invocation.

President Gonzales proceeded to the next item on the Agenda, Public Comments. Ms. Leticia Vasquez discussed upcoming appointments to the Central Basin Municipal Water District ("CBMWD") Board.

President Gonzales proceeded to the adoption of the Agenda. Director Ramirez made the motion to adopt the Agenda and President Gonzales seconded the motion. The General Manager announced that the motion passed by roll-call vote, 4-0.

President Gonzales proceeded to the approval of the Consent Calendar. Vice President Caballero made the motion to approve and Director Ramirez seconded the motion. The General Manager announced the motion passed by roll-call vote, 4-0.

President Gonzales proceeded to the next item on the Agenda, consider Board appointment to fill Board Vacancy. The General Manager reviewed with the Board the action taken at the **January 20, 2021** (actual date was January 13, 2021) Board Meeting to fill the Board vacancy created by the election of former Director Andrew Lara to the City of Pico Rivera Council, covering posting of notices, applications/letters of interest, deadline for submittal and consideration of same. Director Martinez reviewed with the Board his criteria for selecting a nominee to fill the vacancy. Director Ramirez reminded those who are not successful for the appointment that this seat will be up for election in two years. Director Martinez made a motion to select David Angelo to fill the Board vacancy, there being no second the motion died. Director Ramirez made a motion to nominate Raymond Rodriguez and it was seconded by Vice President Caballero. The General Manager announced that the motion passed by roll-call vote, 4-0.

President Gonzales proceeded to the next item on the Agenda, consider selection of a Water Purveyor to fill the vacant seat for the "All Water Purveyors" on the Central Basin Municipal Water District Board. The General Manager reviewed the qualifications of the one remaining candidate for the seat, Mr. Michael Gualtieri, General Manager for the La Habra Heights Water District. Director Ramirez made the motion to approve Mr. Michael Gualtieri to the appointment

and President Gonzales seconded the motion. Director Martinez stated he was going to abstain as he is not knowledgeable in the issues regarding CBMWD and their requirement for Board seats. The General Manager announced the motion passed by roll-call vote, 3 - 0 - 1, with Director Martinez abstaining.

President Gonzales proceeded to the next item on the Agenda, discuss the Water Replenishment District's ("WRD") PFAS Remediation Agreement. The General Manager stated this agreement was received late Monday and at Legal Counsel's recommendation, more time is needed to review the agreement therefore this item should be adjourned to the next meeting. Director Ramirez made the motion to postpone this item to the next meeting and Director Martinez seconded the motion. The General Manager announced the motion passed by roll-call vote, 4-0.

President Gonzales proceeded to the next item on the Agenda, General Manager's report. J. De Sigio has completed all installation work of the mainline in Beverly Boulevard including extension work that was approved by the Board extending to Beverly Road. All service laterals should be completed by the end of the following week allowing them to begin pressurizing the lines and the line should be active by the middle of February. To date there have been no requests for extras on the extension work, although today they did find some additional concrete within 100 ft. of Beverly Road and old concrete has been found throughout the project due to the number of times the road has been paved and repaved; as soon as Beverly is complete they will move on to the Layman Avenue project and should be completed by the end of March, weather permitting: plans for Stephens Street have been completed and will be sent to Riverside Construction for a cost estimate to be presented to the Board for consideration; bids should go out next week for the purchase and delivery of PFAS treatment vessels, to include a request to purchase the media needed to remove the PFAS chemicals from the water; the District was recognized by ACWA/JPIA for having low loss ratios for claims for liability, property, and workers compensation insurance. The General Manager then addressed the fallacy of comments made during Public Comments and the efforts by the District as well as other water purveyors regarding the removal of PFAS.

President Gonzales proceeded to the next item on the Agenda, Legal Counsel report. Legal Counsel stated that he will double check the statute raised by Director Martinez, but stated that it does not apply to County Water Districts. Mike Holmes, the Public Water Agencies Group Emergency Preparedness Coordinator will be leaving in the coming months and the new coordinator, Mark Young, will be taking over on April 1, 2021.

President Gonzales proceeded to the next item on the Agenda, Director's request for future agenda items. Director Martinez requested a discussion item that the Board can take part in preparation of a letter to Senator Bob Archuleta for project funding. The General Manager suggested that the Board be given a copy of correspondence that has already been sent to the senator and revise it from there.

President Gonzales proceeded to the next item on the Agenda, Director report on meetings attended. President Gonzales stated that he attended the CBMWD Regular Board Meeting January 2021. Director Ramirez stated that he attended the WRD meeting.

President Gonzales proceeded to the next item on the Agenda, Director comments. Director Ramirez asked the General Manager to explain to others who ACWA/JPIA is and the

awards the District received from them. Vice President Caballero asked the General Manager to comment on the projects that were previously presented for funding. President Gonzales echoed Vice President Caballero's concerns. Director Martinez stated that there will be a WRD special presentation on the PFAS Remediation Program Fund Awards at the council meeting scheduled on February 19, 2021.

Legal Counsel stated there would not be a Closed Session.

There being no further business to come before the Board, the Board meeting adjourned at 7:00 p.m.

Attest:		David R. Gonzales, President
110000		
Mark	J. Grajeda, Secretary	
(Seal)		

STAFF STRIVES TO PROVIDE
THE MOST UP TO DATE INFORMATION
REGARDING THE DISTRICT'S
FINANCIAL POSITION
IN A TIMELY MANNER.
IN ORDER TO DO THAT, WE ARE UNABLE
TO CLOSE OUR BOOKS PRIOR TO THE
TENTH OF THE MONTH.

JANUARY 2021
FINANCIALS STATEMENTS
WILL BE DELIVERED
ON OR BEFORE
TUESDAY, FEBRUARY 16, 2021



Experts will discuss the presence of PFAS in U.S. drinking water, including Southern California. PFAS is a family of more than 4,000 chemical compounds found in most products we use in our daily lives. Join scientists, city and water officials and others to learn how the region and the state are addressing contamination as well as exploring alternatives to these chemicals to protect future water supplies.

RSVP Now for Free Webinar



Robert Beste Assistant General Manager, Water Replenishment District of Southern California



Jason Dadakis Executive Director, Water Quality and Technical Resources, Orange County Water District



Craig Miller General Manager. Western Municipal Water District



Steve Carmona City Manager, City of Plco Rivera



Scott Grieco, Ph.D., P.E. Global Technology Leader, Jacobs



Dan Newton California State Water Resources Control Board Division of Drinking Water



Steve Tedesco Senior Vice President, Tetra Tech

Webinar Sponsors



















Founding Sponsors









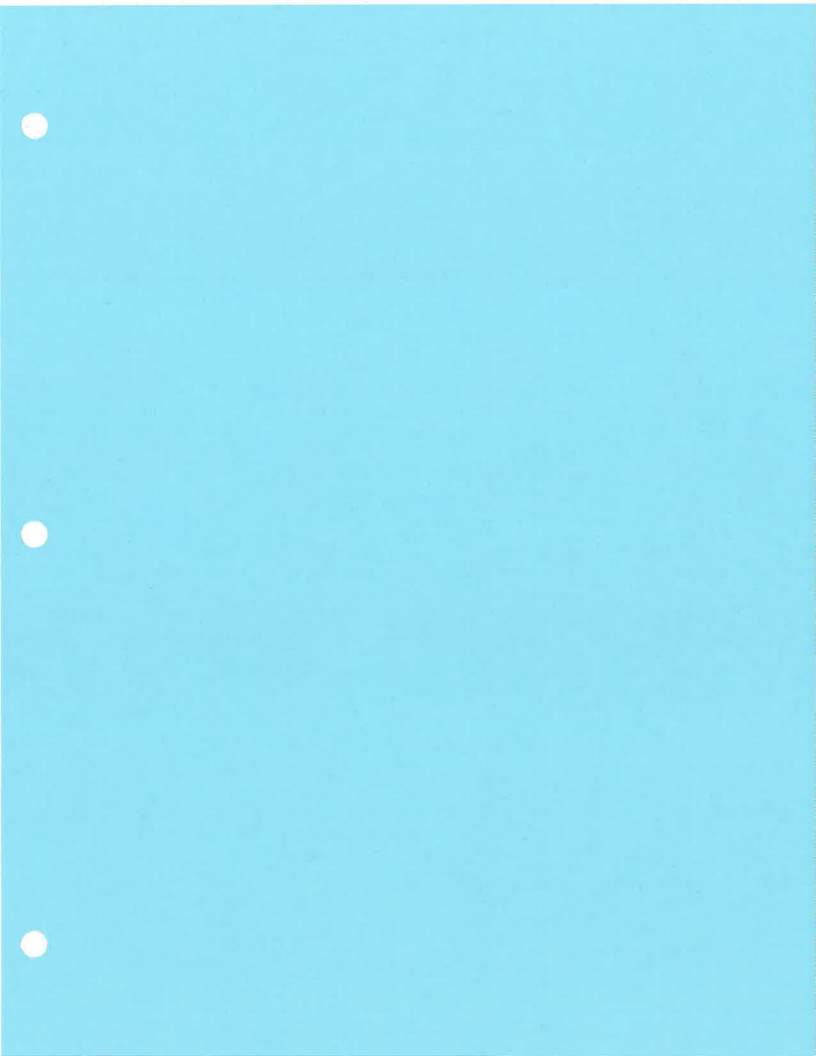














ACWA is planning a third virtual conference May 12-13 in light of the state's continuing ban on large gatherings due to the COVID-19 pandemic.

The 2021 Spring Virtual Conference & Exhibition will feature the same quality content that ACWA members expect, including notable keynote speakers, statewide issue forums and other diverse programs discussing critical issues affecting the water industry. ACWA will again host an interactive virtual Exhibit Hall that will showcase innovative products. Continuing education credits will also remain available for water industry professionals, as well as a virtual Chat Lounge in which attendees can connect with each other in small groups.

Networking Opportunities

Network with your colleagues in Networking Lounges who you might normally meet at conference.

Virtual Interactive Exhibit Hall

Come visit and learn about innovative products and services that may be just the right solution for your agency! Participate in unique Exhibitor presentations and demos!

Continuing Education Credits

Attorney, energy, financial, and drinking water operator qualifying sessions will be available.

Group Savings!

Register 5 individuals from the same organization, receive a 6th registration free! (*Subject to terms and conditions. Contact Teresa Taylor at Teresa T@acwa.com for more information)

Important Links

ONLINE REGISTRATION

- Virtual Exhibit Hall & Exhibit Booth Registration
- Conference Pricing Information
- Sponsorship Information
- Registration Terms & Conditions

\$375

MEMBER VIRTUAL CONFERENCE REGISTRATION

\$565

NON-MEMBER VIRTUAL CONFERENCE REGISTRATION

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6:00 P.M. Wednesday, February 17, 2021

AGENDA

- 7. ACTION/DISCUSSION ITEMS.
 - A. Discuss Sending a Letter to Senator Bob Archuleta.

ACTION/DISCUSSION ITEMS

OFFICERS
DAVID R. GONZALES, PRESIDENT
ANDREW C. LARA, VICE PRESIDENT
MARK J. GRAJEDA, GEN. MGR./SECRETARY
LORRAINE D. LAIBLE, TREASURER

Pico Water District

P.O. BOX 758 4843 CHURCH ST. PICO RIVERA, CALIFORNIA 90660 TEL: (562) 692-3756 FAX: (562) 695-5627 www.picowaterdistrict.net DIRECTORS
VICTOR CABALLERO
DAVID R. GONZALES
ANDREW C. LARA
ROBERT A. MARTINEZ
BARBARA K. RAPISARDA

December 30, 2019

Honorable Bob Archuleta 32 State Senate District 17315 Studebaker Road, Suite 332 Cerritos, CA 90703

Subject:

Request for Financial Help

Dear State Senator Archuleta:

We are seeking your help in securing financial help to replace over fifteen million dollars in infrastructure replacement needs, and to build two new treatment plants to remove per- and polyfluoroalkyl substances (PFAS) for our groundwater wells.

The Pico Water District (District) serves a population of approximately 23,000 people with a water supply and distribution system that was constructed in the early 1930s. Many of the system's over 52 miles of water mains are undersized, ranging in diameter from 2 to 4 inches, making them inadequate for the dramatic population growth the District has experienced since the system was first constructed in 1927. Also, undersized mains make it more difficult to fight a large sustained fire and unable to meet the latest increased fire flow requirements.

We would greatly appreciate an opportunity to discuss with you our hope that you could help us secure additional funding to replace our infrastructure needs. The District will focus these dollars on improving fire flow capabilities next to educational facilities, replacing and upgrading meters with smart meter technology for conservation purposes, replacing old galvanized service lines, and purchasing and installing emergency backup generators to our pumping stations. I have attached a detailed breakdown of the cost and breakdown of the various projects planned for your review.

We would appreciate an opportunity to discuss this matter with you in person at your office in Sacramento or at the local district office. We hope you can find the time in your busy schedule to accommodate a meeting. If you should have any questions or concerns regarding this letter, please do not hesitate to contact me at your convenience.

Sincerely,

Mark Grajeda General Manager

RECOMMENDED REPLACEMENT

		Number of					L	Total Capital
	Description of work	units		Unit cost	ပိ	Construct Cost		cost
1	1A Replace all undersized four-inch cast iron pipe	12,464	€	400	69	\$ 4,985,600	€>>	5,484,160.0
100	Replace all six-inch cast iron pipe	3,777	6/9	400	643	1,510,800	69	1,661,880.0
10	1C Replace all undersized four-inch asbestos cement pipe	16,630	↔	400	6/9	6,652,000	643	7,317,200.0
10	1D Replace old manual read meters with new AMRs	2,000	69	400	69	800,000	6/3	880,000.0
ra	1E Replace diesel powered mobile emergency generators	2	69	150,000	€9	300,000	69	330,000.0
	Sub-total				€>3	14,248,400	6-9	\$ 14,248,400 \$ 15,673,240.0

3,300,000.0 2 \$ 1,500,000.00 \$ 3,000,000 | \$ 1G New Treatment Facilities to remove PFAS Chemicals

Combined Total

\$ 18,973,240.0

AMOUNT OF PIPELINE REPLACED TO DATE

	Number of
	units
Catherine-Lindsey Project replaced four-inch AC pipe	
with 8" ductile iron pipe	1,135
Shenandoah Neighborhood Project to replace four-inch	
AC pipe with eight-inch DIP	2,226
Whittier Blvd Project to replace six-inch and eight-inch	
cast iron pipe with eight-inch DIP	3,440
Whittier Blvd Project to replace six-inch and eight-inch	
cast iron pipe with twelve-inch DIP	1,020
Durfee Ave Extension Project to replace eight-inch cast	
iron pipe with twelve-inch DIP	862
Durfee Ave Extension Project to replace eight-inch cast	
iron pipe with eight-inch DIP	174
Sub-total pipe replaced	8,857

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Pico Water District

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ROBERT A. MARTINEZ
BARBARA K. RAPISARDA

March 9, 2020

Honorable Bob Archuleta 32 State Senate District 17315 Studebaker Road, Suite 332 Cerritos, CA 90703

Subject:

Request for Financial Support to Construct PFAS Treatment Removal Facilities

Dear State Senator Archuleta:

As you know in 2019 the State Water Resources Control Board (SWRCB) issued orders to many water agencies that pump groundwater, to monitor quarterly for one year for the detection of a group of chemicals known as per- and poly-fluoroalkyl substances collectively called PFAS in their groundwater wells. The District has monitored this issue since receiving its testing order and found that the levels of detection in the District's wells are above the new Response Level (RL) for PFOA (10 ppt) and below the new level for PFOS (40 ppt). The Board of Directors have decided that it would be best to begin building treatment facilities to remove these chemicals from the water the District provide s its customers. The District is seeking financial support for the construction costs to build these plants, which is \$700,000 each and the District believes it will need to construct four plants.

The District is seeking any available help your office can provide in this matter. We would greatly appreciate meeting with you and your staff to further discuss this matter. If you should have any questions or concerns regarding this letter, please do not hesitate to contact me at your convenience.

Sincerely,

David R. Gonzales

President

CC: Pico Water District Board of Directors



Scope of Work - IX Systems & Site Assembly

Date Prepared:

March 4, 2020

Project Name: AV Proposal No.: Pico Wells 5, 8, 10, 11 - PFAS Removal

P20-0019

Prepared For:

Pico Water District

Project Location: Prepared By: Pico Rivera, CA Rachel Maupin

ION EXCHANGE RESIN SYSTEMS

Well 5 - 1,600 gpm Flows

No:	Description	Qty Unit Price	Total Price
	PF 12-520 IX System	1 \$610,000	\$610,000
	PFAS Selective Resin (427 ft³/vessel)	1 Included	Included
	ht to Project Site		Included
I I CIBI	ne co i rojase site	Total Price	\$610,000

Well 8 - 1,200 gpm Flows

SH O -	1,200 gpin Flows		
No.	Description	Qty Unit Price	Total Price
1	PF 10-820 IX System	1 \$515,000	\$515,000
2	PFAS Selective Resin (321 ft³/vessel)	1 Included	Included
	nt to Project Site		Included
CIB		Total Price	\$515,000

Well 10 - 1,200 gpm Flows

No	Description	Qty	Unit Price	Total Price
1	PF 10-820 IX System	1	\$515,000	\$515,000
2	PFAS Selective Resin (321 ft³/vessel)	1	Included	Included
reio	ht to Project Site			Included
TCIB	in to Froject site		Total Price	\$515,000

Well 11 - 2,800 gpm Flows

No	Description	Qtý	Unit Price	Total Price
1	PF 10-820 IX System	2	\$555,000	\$1,110,000
2	PFAS Selective Resin (375 ft³/vessel)	2	Included	Included
	ht to Project Site			Included
ПСІВ	The controlled on the controll		Total Price	\$1,110,000

- Each system is comprised of two (2) 125 PSI ASME code adsorbers with interconnecting pipe.
- Systems are designed for operations in parallel and/or series (lead/lag) configurations with dedicated backwash supply and return lines as part of the three-tier manifold.
- Vessel volume with a media expansion capacity of over 30% based on media volume listed above.
- Seismic Criteria based on Site Class = D and Importance Factor = 1.5.
- Two graphite rupture disks per GAC system for pressure relief.
- 8-inch carbon steel ring header and 10-inch carbon steel manifold.
- Nine (9) wafer-style butterfly valves with cast iron body and nylon coated ductile iron disc.
- 304 SS four-point upper distributor included in each adsorber.
- All vessel internals will be 316SS materials.
- All nuts, bolts, and washers will be hot dipped galvanized.



Scope of Work - IX Systems & Site Assembly

- Vessels will be lined with Plasite 4110 (35-45 mils). Vessels will be coated with Carboguard 60 primer (4-6 mils) and Carbothane 133 VOC topcoat (3-5 mils).
- Process pipe will be lined with Interseal 670 HS (10-15 mils). Process pipe will be coated with Carboguard 60 primer (4-6 mils) and Carbothane 133 VOC topcoat (3-5 mils).
- Media slurry lines will be epoxy lined and coated.

OFFLOADING, SETTING, SITE ASSEMBLY & STARTUP ASSISTANCE

AV proposes the following services as part of our offering. We are experienced in site assembly, installation, and start-up assistance. Our services allow for the system to be assembled in a few short days after arriving at the site.

No	Description	Qty	Unit Price	Total Price
1	Offloading, Setting, Site Assembly, and Startup Assistance of Well 5 Systems	1	\$12,000	\$12,000
1	Offloading, Setting, Site Assembly, and Startup Assistance of Well 8, 10, or 11 Systems	3	\$9,000	\$27,000
			Total Price	\$39,000

- Pricing is based on one site location and installation of all offered systems in a single site visit.
- Off Loading and installation of all offered systems at the project site. Estimated time is 1-2 days for 2 fabricators to install the two systems for Well 5 and 1 day for 2 fabricators to install the one system at either Well 8, 10, or 11. This will allow the general contractor to immediately pressure test and make necessary tie-ins at system manifold. Additional time on site will be billed at a rate of \$5,000/day.
- Pricing assumes clear shots for crane to place systems onto the pad.
- · Crane and operator are not included.
- System anchoring and grouting by others.

Installation Services - Since AV's systems are preassembled at our manufacturing facility, it makes sense for our fabricators to set and assemble the systems on site. Our familiarity with the systems allows our staff to more efficiently and cost effectively assemble the systems on site when compared to conventional General Contractors. This provides our customers the opportunity to install our systems at a significant cost savings. See installation videos for similar projects here:

http://www.aqueousvets.com/installation-videos.html

- California Contractor's License Number: 1037877
- Department of Industrial Relations (DIR) Number: 1000057054

SCOPE BY OTHERS

- · All building and regulatory permits.
- Site design and related plans for construction.
- Pad suitable for selected systems (level and flat).
- Crane and operator. An 80-100 ton crane will be required. Final crane requirement will be determined based on crane proximity to concrete pad.
- Anchoring and grouting of systems and pipe stands.
- Final tie-ins at termination of AV's scope.
- Water source at 60 psi to fill media trailer prior to slurry loading.
- Hydrostatic and disinfection testing of provided system.
- Start-up services and any required acceptance tests.
- Any other items not specifically identified by Aqueous Vets.



Scope of Work - IX Systems & Site Assembly

PROFESSIONAL and COMMERCIAL TERMS

VALIDITY:

Pricing is Budgetary Only.

PAYMENT TERMS:

Schedule of payment, based on total contract value, will be as follows, Net 30 days.

1) 30% on contract execution.

2) 20% on receipt of approved submittals. 3) 35% on receipt of materials at AV shop.

4) 15% on delivery of equipment.

SHIPPING TERMS:

FOB shipping point, with full freight allowed to jobsite.

TAXES & FEES:

The purchase price does not include any sales or similar taxes unless otherwise noted. Aqueous Vets shall not be

responsible for any additional fees, tariffs, duties, or increased enacted by governmental agencies.

DUE TO INDUSTRY VOLATILITY FOR CARBON AND STAINLESS-STEEL MATERIALS, THE PRICING OFFERED IN THIS QUOTATION IS SUBJECT TO REVIEW AT THE TIME OF ORDER PLACEMENT. MATERIAL PRICING WILL BE SUBJECT TO ADJUSTMENT BASED UPON INCREASES OCCURRING BETWEEN THE DATE OF QUOTATION AND TIME MATERIAL IS RELEASED FOR PURCHASE. WE REGRET THE NECESSITY OF THIS ACTION AND WILL DISCONTINUE THIS PRACTICE AS SOON AS MARKET CONDITIONS PERMIT.

This Proposal is subject to the Terms and Conditions at http://aqueousvets.com/mfg-terms-conditions.html, which form an integral part of this Proposal. Such Terms and Conditions will govern any transaction resulting from this Proposal. Any contract resulting from this Proposal is made subject to prior acceptance by Aqueous Vets. All orders are subject to prior credit approval.

Buyer's Signature indicates acceptance of this Proposal and Seller's Terms and Conditions referred to above.

Signature

Print Name

Thank you for your business! 288 Jasmine Way, Danville, CA, 94506

Tel: (925) 331-0573

Fax: (925) 886-4352 E-mail: Info@aqueousvets.com

Web: www.aguegusvets.com

INFORMATIONAL ITEMS

REGULAR MEETING OF THE BOARD OF DIRECTORS PICO WATER DISTRICT

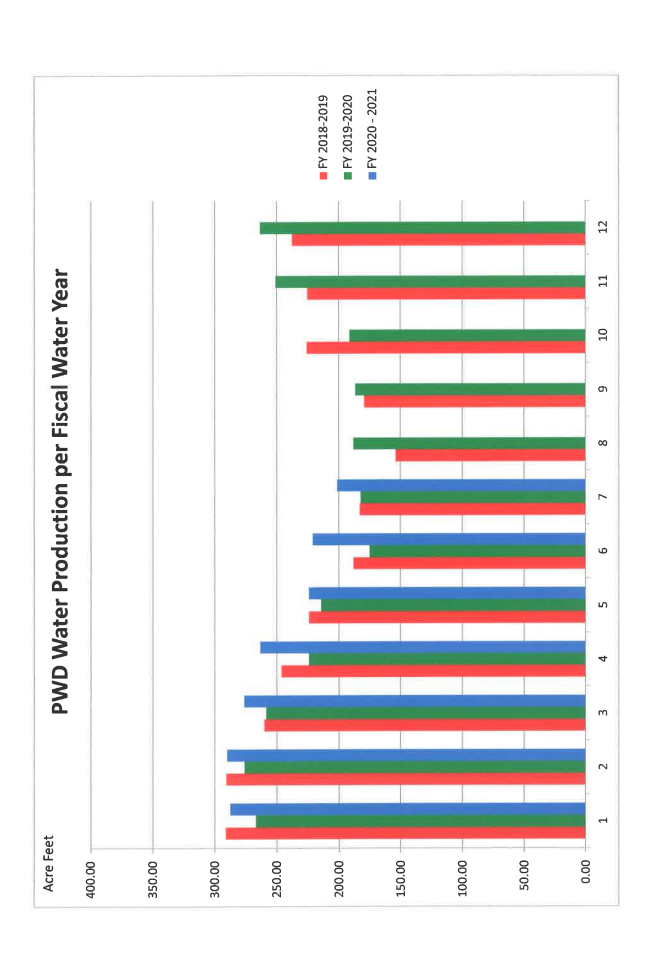
4843 S. Church Street Pico Rivera, California, 90660

6:00 P.M. Wednesday, February 17, 2021

AGENDA

9. **INFORMATIONAL ITEMS.**

- A. Production & Water Level Report.
- B. Monthly Activity Report.
- C. Reservoir Conditions January 13, 2021 and February 13, 2021.



WATER LEVELS REPORT

Water Levels for January 2021

Listed below are the water levels for the two key monitoring wells used by the Water Replenishment District of Southern California (WRD), and the District's active wells.

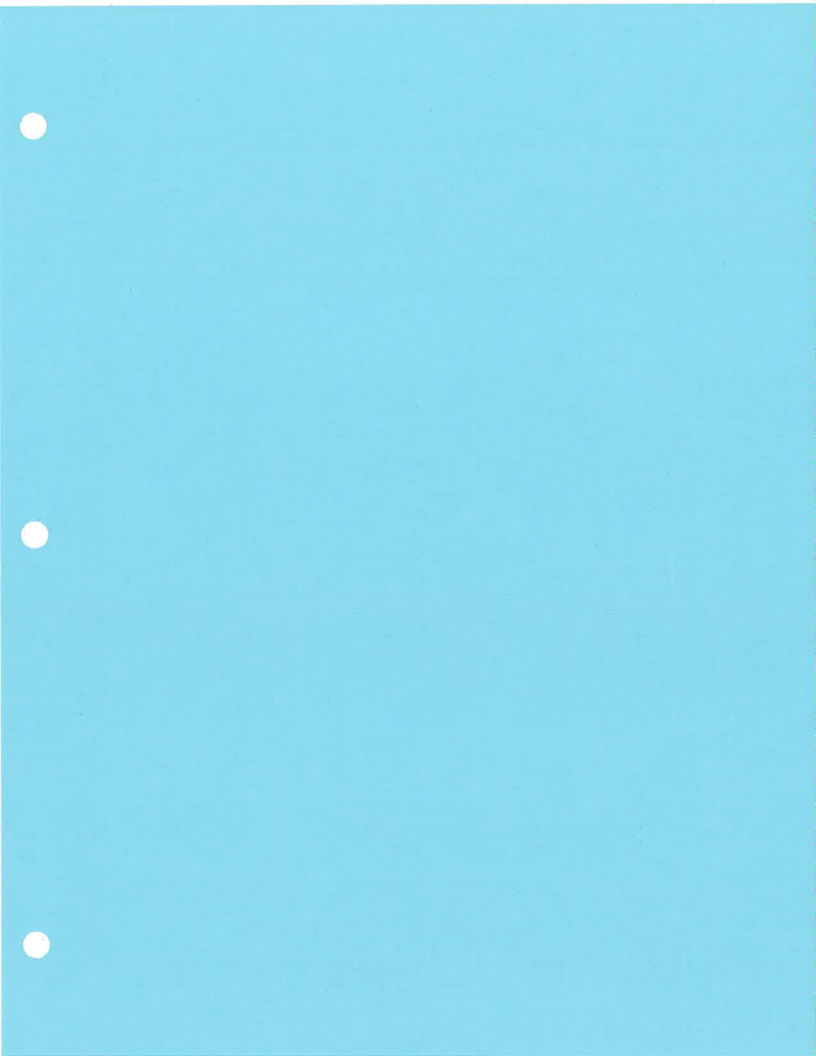
WRD is charged with monitoring the water levels in both the Central Basin and West Coast Basin, and with making sure both basins are replenished annually. As a means of monitoring the levels in both basins WRD measures the depth of water in two specific wells, 1601T located in between the San Gabriel River and the Rio Hondo spreading grounds, and the second Carson #1 located in the City of Carson. WRD compares the levels of these two wells month to month, and year to year as a means of gaging the reliability of both basins (levels listed are in feet below surface). As this report is specific to the Central Basin, we are only showing the Central Basin Monitoring Well results below.

	January 2021	January 2020
Central Basin 1601T	NA	87.8

Listed below are the static and pumping levels (in feet below surface) for the District's five active wells, and pump settings (depth).

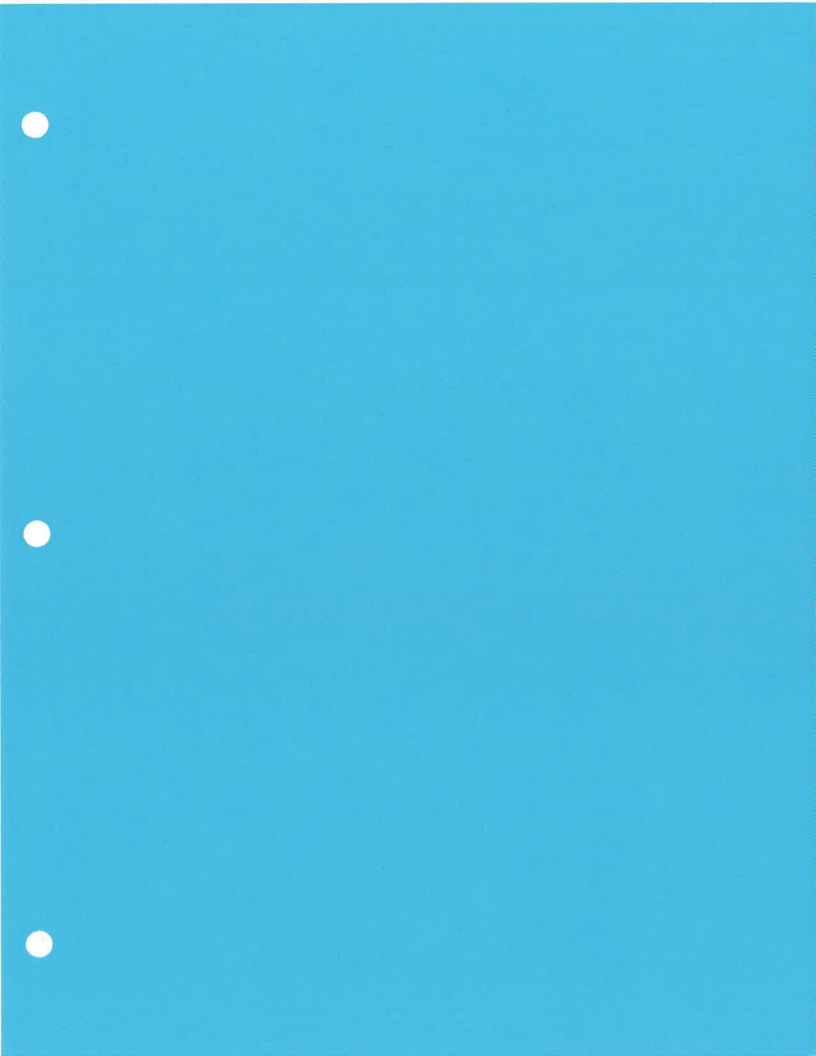
	January 2	021	January 2	2020	
	Static	Pumping	Static	Pumping	Pump depth
Well #4	66	136	85	140	150
Well #5	96	109	105	134	242
Well #8	93	112	96	105	243
Well #10	56	78	76	90	182
Well #11	102	117	NA	NA	312

NOTE:



Annual Activity Report

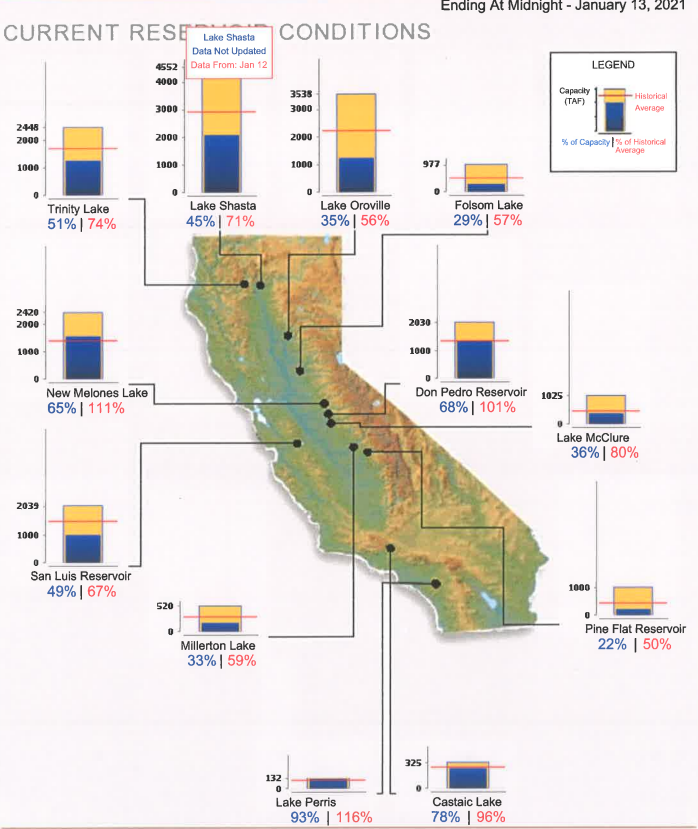
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Reservoir Conditions

Ending At Midnight - January 13, 2021





Reservoir Conditions

Ending At Midnight - February 9, 2021

CURRENT RESERVOIR CONDITIONS

