SAN JUAN WATER DISTRICT BOARD MEETING AGENDA 9935 Auburn Folsom Road Granite Bay, CA 95746

July 26, 2023 6:00 p.m.

This Board meeting will be conducted both in-person at the District's Boardroom at the address above, and via videoconference. The District recommends that members of the public participate in Board meetings via videoconference per the instructions below. Persons who do plan to attend the meeting in person are urged to contact the Board Secretary prior to the meeting. The contact information for the Board Secretary is:

Teri Grant (916) 791-6905 tgrant@sjwd.org

To attend via videoconference, please use the following link:

Please join the meeting from your computer, tablet or smartphone. https://meet.goto.com/245724141

You can also dial in using your phone.

United States: +1 (872) 240-3212

Access Code: 245-724-141

Please mute your line.

Whether attending via videoconference or in person, the public is invited to listen, observe, and provide comments during the meeting. The Board President will call for public comment on each agenda item at the appropriate time.

***Important Notice: For any meetings that include a closed session, the videoconference will be terminated when the Board adjourns into closed session. Members of the public who would like to receive the report out from closed session and time of adjournment from closed session into open session and adjournment of the meeting should provide a valid email address to the District's Board Secretary, Teri Grant, at: tgrant@sjwd.org, before or during the meeting. No other business will be conducted after the Board adjourns from closed session into open session. Promptly after the meeting, the Secretary will email the written report to all persons timely requesting this information.

The Board may take action on any item on the agenda, including items listed on the agenda as information items. The Board may add an item to the agenda (1) upon a determination by at least three Board members that an emergency situation exists, or (2) upon a determination by at least four Board members (or by three Board members if there are only three Board members present) that the need to take action became apparent after the agenda was posted.

The public may address the Board concerning an agenda item either before or during the Board's consideration of that agenda item. Public comment on items within the jurisdiction of the Board is welcome, subject to reasonable time limitations for each speaker. Upon request, agenda items may be moved up to accommodate those in attendance wishing to address that item. Please inform the General Manager if you have such a request to expedite an agenda item.

Documents and materials that are related to an open session agenda item that are provided to the District Board less than 72 hours prior to a regular meeting will be made available for public inspection and copying at the District office during normal District business hours.

If you are an individual with a disability and need assistance or accommodation to participate in this Board meeting, please call Teri Grant, Board Secretary, at 916-791-0115, or email Ms. Grant at tgrant@siwd.org.

Please silence cell phones and refrain from side conversations during the meeting.

I. ROLL CALL

II. PUBLIC FORUM AND COMMENTS

This is the opportunity for members of the public to comment on any item(s) that do not appear on the agenda. During the Public Forum, the Board may ask District staff for clarification, refer the matter to District staff or ask District staff to report back at a future meeting. The Board will not take action on any matter raised during the Public Forum, unless the Board first makes the determination to add the matter to the agenda.

III. CONSENT CALENDAR

All items under the Consent Calendar are considered to be routine and will be approved by one motion. There will be no separate discussion of these items unless a member of the Board, Audience, or Staff request a specific item removed after the motion to approve the Consent Calendar.

1. Minutes of the Board of Directors Meeting, June 28, 2023 (W & R)

Recommendation: Approve draft minutes

2. Vehicle #35 Replacement (R)

Recommendation: To authorize the purchase of a replacement vehicle for

vehicle #35 with a Ford F450, with Scelzi utility bed, and

Auto Crane from Downtown Ford

3. Vehicle #3 and #25 Replacement (W)

Recommendation: To authorize the purchase of replacement for

vehicles/dumps #3 and #25 with Ford F650 dump trucks

with Scelzi Dump Body from Future Ford

4. Air Release Valve Replacement Program (R)

Recommendation: To authorize and approve Amendment No. 1 for

professional engineering services to Bennett Engineering Services Inc. for the Air Release Valve

Replacement Program

5. Baldwin Channel Improvements Project (W)

Recommendation: To authorize and approve the award of a construction

contract for the construction of the Baldwin Channel

Improvements Project

6. Wholesale Master Plan Project (W)

Recommendation: To authorize and approve Amendment No. 2 for

professional engineering services to Water Systems Consulting, Inc. for the Wholesale Master Plan Project

IV. OLD BUSINESS

1. Hinkle Reservoir Replacement Project Review (W)

Presentation

2. Interactions with ACWA and San Juan Representation (W & R)

Discussion

3. Wholesale Financial Plan and Rate Study (W)

Discussion

4. Conjunctive Use and Groundwater Banking Activities Update (W & R)

Discussion

5. 2023 Hydrology and Operations Update (W & R)

Discussion

6. FY 2022-23 Operations Plan Report Card (W & R)

Review 4th Quarter Progress

V. NEW BUSINESS

- FY 2023-24 Operations Plan (W & R)
 Information
- Board Policy BOD 2.2 Compensation and Reimbursement for Directors Revisions (W & R)
 Action: Approve revisions to Board Policy BOD 2.2 Compensation and Reimbursement for Directors
- 3. ACWA President and Vice President Elections (W & R)

Action: Authorize the designee to cast the District's vote for Cathy Green as ACWA President and determine the vote for Vice President

VI. INFORMATION ITEMS

- 1. General Manager's Report
 - 1.1 General Manager's Monthly Report (W & R)

 Staff Report on District Operations
 - 1.2 Miscellaneous District Issues and Correspondence
- 2. Director of Finance's Report
 - 2.1 Miscellaneous District Issues and Correspondence
- 3. Director of Operations' Report
 - 3.1 Miscellaneous District Issues and Correspondence
- 4. Director of Engineering Services' Report
 - 4.1 Miscellaneous District Issues and Correspondence
- 5. Legal Counsel's Report
 - 5.1 Legal Matters

VII. DIRECTORS' REPORTS

- 1. Sacramento Groundwater Authority (SGA) T. Costa
- 2. Regional Water Authority (RWA) D. Rich
- 3. Association of California Water Agencies (ACWA)
 - 3.1 ACWA P. Tobin
 - 3.2 Joint Powers Insurance Authority (JPIA) P. Tobin
 - 3.3 Energy Committee T. Costa
- 4. Central Valley Project (CVP) Water Association T. Costa
- 5. Other Reports, Correspondence, Comments, Ideas and Suggestions

VIII. COMMITTEE MEETINGS

- 1. Finance Committee July 18, 2023 https://www.sjwd.org/2023-07-18-committees-meeting-finance
- 2. Engineering Committee July 19, 2023 https://www.sjwd.org/2023-07-19-committees-meeting-engineering

IX. UPCOMING EVENTS

 2023 ACWA Fall Conference November 28-30, 2023 Indian Wells, CA

X. ADJOURN

UPCOMING MEETING DATES

August 23, 2023 September 27, 2023

I declare under penalty of perjury that the foregoing agenda for the July 26, 2023, regular meeting of the Board of Directors of San Juan Water District was posted by July 21, 2023, on the outdoor bulletin boards at the District Office Building, 9935 Auburn Folsom Road, Granite Bay, California, and was freely accessible to the public. The agenda and the board packet was also posted on the District's website at sjwd.org.

Teri Grant, Board Secretary



SAN JUAN WATER DISTRICT

Board of Director's Board Meeting Minutes June 28, 2023 – 6:00 p.m.

BOARD OF DIRECTORS

Dan Rich President
Manuel Zamorano Vice President

Ted Costa Director
Ken Miller Director

Pam Tobin Director via teleconference

SAN JUAN WATER DISTRICT MANAGEMENT AND STAFF

Paul Helliker General Manager
Donna Silva Director of Finance
Tony Barela Director of Operations
Andrew Pierson Director of Engineering
Devon Barrett Customer Service Manager
Adam Larsen Field Services Manager

Greg Turner Water Treatment Plant Manager
Greg Zlotnick Water Resources Manager

Teri Grant Board Secretary/Administrative Assistant

Ryan Jones General Counsel

OTHER ATTENDEES

Shelley Krause

Ray Riehle Citrus Heights Water District

Kyler Rayden Citrus Heights Water District Legal Counsel

Mike McRae Fair Oaks Water District
Tom Gray Fair Oaks Water District
Mark Hildebrand Hildebrand Consulting

Craig Locke Sacramento Suburban Water District

AGENDA ITEMS

I. Roll Call

II. Public Forum and Comments

III. Consent Calendar
IV. Public Hearing
V. Old Business
VI. New Business
VII. Information Items
VIII. Directors' Reports
IX. Committee Meetings

X. Adjourn

President Rich called the meeting to order at 6:00 p.m.

I. ROLL CALL

The Board Secretary took a roll call of the Board. The following directors were present in person: Ted Costa, Ken Miller, Dan Rich and Manuel Zamorano. The following director was present via videoconference: Pam Tobin.

II. PUBLIC FORUM

Mr. Ray Riehle, Citrus Heights Water District Director, addressed the Board and thanked them for the letter and mentioned that a letter was sent accepting the District's offer to join the 2x2 discussions, which they plan to participate in. In response to Director Costa's question, Mr. Riehle stated that since the District is meeting with FOWD already that they would prefer to join those discussions.

Mr. Michael McRae, Fair Oaks Water District Director, addressed the Board and requested to make a comment on agenda item V-1.

III. CONSENT CALENDAR

All items under the consent calendar are considered to be routine and are approved by one motion. There will be no separate discussion of these items unless a member of the Board, audience, or staff request a specific item removed after the motion to approve the Consent Calendar.

- 1. Minutes of the Board of Directors Special Meeting, May 24, 2023 (W & R) Recommendation: Approve draft minutes
- 2. Minutes of the Board of Directors Meeting, May 24, 2023 (W & R)

 Recommendation: Approve draft minutes
- 3. Minutes of the Board of Directors Special Meeting, May 31, 2023 (W & R)

 Recommendation: Approve draft minutes
- 4. Annual Paving Services Contract (R)

Recommendation: Authorization and approval to award the Annual Paving Services agreement for FY 2023/2024 to Sierra National Asphalt

5. Annual Installation Services Contract Change Order (1-yr extension for Flowline) (R)

Recommendation: Authorization and approval of Amendment #5 to the Annual Installation Services agreement with Flowline Contractors Inc.

for FY 2023/2024

6. Termination of Agreements with the City of Roseville (City) for payment to San Juan Water District for 4,000 AF of San Juan's Placer County Water Agency (PCWA) Entitlement (W)

Recommendation: Authorize General Manager to sign and send to City a letter agreeing to the termination of the subject agreements, including the amendments thereto, related to the City's purchase of 4,000 AF/yr of San Juan's PCWA entitlement

7. Federal Advocacy Contract and MOA Amendments (W & R)

- Recommendation: (1) Authorize the General Manager to sign proposed Amendment No. 7 to the District's General Services Agreement (Agreement) with The Ferguson Group (TFG) effective July 1, 2023
 - (2) Authorize the General Manager to sign the proposed 6th Amendment to the MOA with the City of Folsom (City) whereby the City will reimburse the District for the City's share of the costs of the proposed amended Agreement, effective July 1, 2023
 - (3) Authorize the General Manager to sign the proposed 2nd Amendment to the MOA with Carmichael Water District (CWD) whereby CWD will reimburse the District for CWD's share of the costs of the proposed amended Agreement, effective July 1, 2023

Director Zamorano moved to approve the Consent Calendar. Director Costa seconded the motion and it carried with the following roll call vote:

Ayes: Directors Costa, Miller, Rich, Tobin and Zamorano

Noes: None Absent: None

President Rich informed the Board that he would like to move agenda item VI-1 prior to the Public Hearing since the staff person needs to leave shortly. The meeting minutes will remain in the original order.

IV. **PUBLIC HEARING**

1. FY 2023-24 Wholesale and Retail Budget (W & R) President Rich opened the Public Hearing at 6:08 p.m.

The Public Hearing was duly posted and published. There were no formal written comments received.

Ms. Silva provided a recap of the budget process, indicating that the assumptions that were discussed at the April Board meeting were used to develop the draft FY 2023-24 Wholesale and Retail budget, which was reviewed in detail at the May Board meeting.

Ms. Silva informed the Board that there were a few changes to the budget since the last Board meeting. She reviewed the changes to the Retail Operations, which are detailed in her written staff report that will be attached to the meeting minutes. She informed the Board that these changes resulted in the Retail Operating Fund's transfer to Retail Capital to be decreased from \$2,599,400 to \$2,427,000.

Ms. Silva informed the Board that she received a request to provide information on the Board member travel and training budget. She reviewed the information for the

FY 2023-24 budget and explained that all the Board members have the same budget of \$3,940, except for Director Tobin whose budget is \$7,580, and there is a placeholder of \$5,000 for one Board member to attend the Cap-to-Cap event. In response to President Rich's question about Director Tobin's cost being covered by ACWA, GM Helliker explained that her term as ACWA President ends in December 2023; therefore, the District will have to cover the 2024 expenses.

Director Tobin explained that the commitment for her running as an ACWA officer was for six years with the understanding that for the first four years ACWA would cover the expenses and then for the last two years as Immediate Past President, the District would cover the expenses. GM Helliker explained that the budget reflects what the typical past expenses were that Director Tobin incurred prior to becoming an ACWA officer. The Board discussed the commitment to cover the expenses. Director Tobin stated that she verified that ACWA will cover conference registration fees. In response to President Rich's request, Director Tobin will check and see what the District's obligations are through her term as Immediate Past President. GM Helliker stated that there is a \$2,000 National Water Resources Association fee that the District will incur.

The Board discussed updating the Board policy to require Board members to seek approval from the Board for out of state conferences. The Board directed the topic to be placed on the July Board agenda.

President Rich closed the Public Hearing at 6:38 p.m.

Director Zamorano moved to adopt Resolution No. 23-08 adopting the FY 2023-2024 Budget. Director Costa seconded the motion and it carried with the following roll call vote:

Ayes: Directors Costa, Miller, Rich, Tobin and Zamorano

Noes: None Absent: None

V. OLD BUSINESS

1. Wholesale Financial Plan and Rate Study (W)

Ms. Silva reviewed the written staff report which will be attached to the meeting minutes. She introduced Mark Hildebrand of Hildebrand Consulting who was retained to update the Wholesale Financial Plan (Plan) and develop recommendations for wholesale water rates. She explained that no action is being requested at this time and informed the Board that the Wholesale Customer Agencies (WCAs) have been provided the draft Plan. In addition, she informed the Board that the 150-day notice to the WCAs informing them of the intent to change rates will be sent out after the meeting, and she will be setting up meetings with the WCAs to discuss the Plan. At the December Board meeting, staff will share the WCA comments and will make a recommendation for Board approval of the rate schedule.

Mr. Hildebrand informed the Board that he conferred with Bob Reed, the District's last consultant on the Plan, and he agreed with Mr. Hildebrand's approach and

analysis. Mr. Hildebrand conducted a presentation which will be attached to the meeting minutes.

Mr. Hildebrand reviewed the District's starting wholesale reserve balances, as well as the revenue and operating expenses from the FY 2022-23 budget. He explained that the average capital spending was \$3.1 million per year and will be increasing to \$3.9 million over the next ten years. He reviewed the reserve policy, the Plan assumptions, and the 10-year financial forecast.

Mr. Hildebrand reviewed the cost of service for fixed and variable costs. He explained that the District's fixed costs amount to 88% of total operating expenses, and currently the fixed rate structure recovers only 72% of total revenues through the fixed charges, with the remaining 28% covered by the variable rate revenue. He explained that the proposed Plan is structured so that the District recovers all of its fixed costs through its fixed revenue. In response to Director Zamorano's comment, Ms. Silva agreed that recovering 88% of the fixed costs through the fixed revenues will make it less important to sell the water; however, it keeps the District solvent during mandated conservation requirements. GM Helliker explained the fixed costs and the impact to the District by having fixed costs covered in the variable rate. In addition, GM Helliker suggested that he meet with Director Zamorano at a different time to discuss the fixed costs and the Plan since at this time no action is being requested of the Board.

Ms. Silva commented that staff will revisit the inflation assumption that was used in the Plan, since the initial inflation information may have changed since that time. Mr. Hildebrand commented that increasing rates at the level of inflation shows that the District has caught up with the costs and is only increasing rates in order to keep up with inflation. President Rich asked that the WCAs be asked what they are assuming inflation to be for the upcoming years for their financial plans. In response to Director Zamorano's question, GM Helliker responded that the details for what falls under fixed costs will be provided to Director Zamorano when they meet.

Mr. Hildebrand reviewed the Comparison of Costs and Using Peak Water Usage to Allocate Fixed Costs. He explained that the District's current practice is to allocate fixed costs based on the most recent five-year average of annual water usage which creates financial uncertainty for all agencies. He informed the Board that the proposed Plan recommends allocating fixed costs based on relative yearly peak water deliveries over the past 10 years. He explained that no matter how much WCA demands change because of increased groundwater well production, the decision was made to size the infrastructure based on WCA demands at that time and their projected demands. Therefore, the allocation of fixed costs is recommended to be based on the 10-year peak water deliveries. In addition, he explained the "zero sum game" which means when one member agency pays less, then the others must pay more in order to cover all of the fixed costs.

Mr. Hildebrand reviewed the Proposed Rate Schedule, a Comparison of Total Estimated Costs by Agency, and the Allocation Methodology Comparison. In response to President Rich's question regarding the actual rate increases over the past few years, Ms. Silva explained that the rate increases were less than what was

approved since the District never assessed the Hinkle Debt Charge and the District lowered the 2009 COP debt charge due to the refunding at a lower interest cost; however, to get the actual amounts, she would have to recalculate the information to obtain the actual percentage increase. Mr. Hildebrand shared a table showing the comparison between a 10-Year Peak Method and a 10-year Average Method. He explained that the District is required to meet the water demands of the WCAs and it would be difficult to make capital planning decisions based on short-term changes in water use behavior.

Mr. Hildebrand reviewed the Capital Facility Charges, Sacramento Suburban Water District's Treat and Wheel Rates, and the Hinkle Pumping Surcharge. He informed the Board that the pumping surcharge is decreasing by 22.5%.

Mr. Mike McRae, Fair Oaks Water District Board President, addressed the Board and stated that a letter was submitted by FOWD and CHWD regarding this topic. He voiced concern regarding the rate structure change and the potential rate increase to his water rates and his pocketbook. In addition, he stated that there is a conflict of interest for the SJWD Board members who live in the retail service area, to serve both the wholesale and retail customers. He requested that the Board keep the rate structure the same and be as ethical as the Board possibly could be. Director Miller replied that he takes Mr. McRae's comments personally as he serves the District atlarge and not specifically the retail service area.

Mr. Ray Riehle, Citrus Heights Water District Director, addressed the Board and appreciates the robust discussion that the Board has had on this topic. He provided a flyer that was handed out to the Board and that will be attached to the meeting minutes. He voiced concern using 2013 as a peak year since the state regulations have changed dramatically since that time and usage over the last five years, or even since 2014, is more reflective of what CHWD usage will be moving forward. In addition, he stated that he was unaware of the per connection charge and feels that it's probably irrelevant if the water delivered to CHWD is distributed to 20,000 or 21,000 meters.

Mr. Hildebrand commented that the District did not know in advance about the decisions the WCAs made over the last 4-5 years regarding groundwater wells. The District's long-term planning and spending on infrastructure did not have the benefit of knowing that more wells were being constructed and less capacity would be needed at the Water Treatment Plant. However, that does not change the fact that the District built a system to serve the demands based on historical water use and based on contractual obligations with the WCAs. Mr. Riehle commented that CHWD installed wells to back up all of the WCAs in the event of a serious drought or emergency not for primary use of their customers. Mr. Riehle suggested that the District smooth the curve by distributing the rate structure change over the course of several years.

Tom Gray, Fair Oaks Water District General Manager, addressed the Board and stated that the way the structure is set up the incentive is to be 100% surface water. He commented that raising the fixed portion to 88% is akin to a take or pay structure, that was discussed years ago, so maybe that should be looked at again. He stated

that raising the fixed portion will result in the people who use the most water paying less per unit than those using less water. In response to Mr. Gray's question, Ms. Silva responded that the Plan is based on the Wholesale Master Plan which is substantially complete. Mr. Gray suggested that the Wholesale Master Plan be completed, with the comments being addressed, before the Plan is completed. GM Helliker explained that the Capital Improvement Plan that is embedded in the Wholesale Financial Plan is for the first 10 years and the questions and comments from the WCAs are not related to the first 10 years' worth of Capital projects; however, the Master Plan is expected to be completed in August and staff would be happy to go over the projects with the WCAs.

GM Helliker informed the Board that the next step will be to review the inflation rates and adjust the plan accordingly, provide more information regarding the 88% fixed costs, provide a 150-day formal notice for the comment period to begin, then in December the Board will review and make a decision on the proposed rates. In the meantime, further conversations will occur between the District and the WCAs, and the Board. President Rich requested that the July Board agenda include this topic in order to talk through the items that GM Helliker mentioned. Ms. Silva explained that the 150-day notice of intent will be issued showing the maximum rate increase; however, there is still opportunity to adjust the inflation rate assumptions and discuss different methodologies.

Director Costa left the meeting at 7:46 pm.

2. Conjunctive Use and Groundwater Banking Activities Update (W & R)

GM Helliker reported that the 2x2 Ad Hoc Committee with Fair Oaks Water District has been meeting on a monthly basis and the discussion is starting on site specific and project specific activities.

GM Helliker reported that he will be putting together an Operational Scenario to share with Sacramento Suburban Water District. In addition, he will be responding to the letter received from Citrus Heights Water District.

3. 2023 Hydrology and Operations Update (W & R)

GM Helliker reviewed data on Folsom Reservoir, which included the current storage level at 122% of historical average, data on releases, temperature and precipitation outlooks, storage levels and projections, and current reservoir conditions across the state.

GM Helliker reported that the snow pack levels are 324% of average for the state. In addition, he reviewed the projected run-off as compared to the amount of remaining storage available in various reservoirs. He also reviewed information on the jet stream which showed a low pressure system that is keeping temperatures lower in this region, however, that is changing and temperatures should start rising.

VI. NEW BUSINESS

1. Public Outreach Contract (W & R)

Mr. Barrett provided a staff report which will be attached to the meeting minutes. He provided the last three years of budget and actual expenditures at the request of Director Tobin. Director Tobin stated that the information that Mr. Barrett provided was in order. In response to Director Costa, Mr. Barrett stated that he was confident in the ability of the firm to provide the support needed for various items such as press releases. In response to Mr. Tom Gray's question, President Rich stated that the current firm is being replaced and GM Helliker stated that they did not provide a proposal to the RFP.

Director Zamorano moved to approve entering into a Professional Services Agreement with Prosio Communications for Communications and Marketing Support and Graphic Design Services for FY 2023/2024. Director Costa seconded the motion and it carried with the following roll call vote:

Ayes: Directors Costa, Miller, Rich, Tobin and Zamorano

Noes: None Absent: None

Director Tobin left the meeting at 8:14 pm.

2. Water Forum Agreement (W)

GM Helliker informed the Board that in the past the amount for the agreement fell within the general manager's purchasing authority; however, this year the amount is higher due to the cost of the Water Forum update not being paid out of the Water Forum reserves. Therefore, the amount for the District to contribute is \$71,743. The staff report will be attached to the meeting minutes.

In response to President Rich's question about Fair Oaks Water District's contribution, GM Helliker explained that the San Juan Water District Consortium, which includes the wholesale customer agencies, agreed to pay their allocation. Therefore, if FOWD decides to pay their share independently, the District will reduce its payment by that amount.

Director Miller moved to authorize the General Manager to sign an Interagency Cost-Sharing Agreement for Water Forum FY 23-24 Expenses for Update of the Water Forum Agreement. Director Zamorano seconded the motion and it carried with 3 Aye votes (Directors Costa and Tobin absent).

3. Interactions with ACWA and San Juan Representation (W & R)

President Rich tabled the topic until the July Board meeting in order to have discussion with the full Board.

VII. INFORMATION ITEMS

1. GENERAL MANAGER'S REPORT

1.1 General Manager's Monthly Report (W & R)

GM Helliker provided the Board with a written report for May which will be attached to the meeting minutes.

1.2 Miscellaneous District Issues and Correspondence

GM Helliker reported that SB 366 passed the Senate unanimously and is now in the Assembly, and will be heard in committee in mid-July. In addition, he reported that the author of AB 460 removed the bill from the committee agenda since it was anticipated that there would not be enough support votes to move the bill out of committee.

GM Helliker reported that the agreement between DWR and RWA needs to be signed this week regarding the Voluntary Agreement. The next step will be to work out the agreements with the agencies that receive funding, of which San Juan is not one. He explained that separate agreements between San Juan and other agencies will be executed as well.

2. DIRECTOR OF FINANCE'S REPORT

2.1 Miscellaneous District Issues and Correspondence No report.

3. DIRECTOR OF OPERATIONS' REPORT

3.1 Miscellaneous District Issues and Correspondence No report.

4. DIRECTOR OF ENGINEERING SERVICES' REPORT

4.1 Miscellaneous District Issues and Correspondence No report.

5. LEGAL COUNSEL'S REPORT

5.1 Legal Matters
No report.

VIII. DIRECTORS' REPORTS

1. SACRAMENTO GROUNDWATER AUTHORITY (SGA) No report.

2. REGIONAL WATER AUTHORITY (RWA)

GM Helliker reported that the next RWA Board meeting is in September.

3. ASSOCIATION OF CALIFORNIA WATER AGENCIES (ACWA)

3.1 ACWA - Pam Tobin

A written report was included in the Board packet.

- 3.2 Joint Powers Insurance Authority (JPIA) Pam Tobin
 A written report was included in the Board packet.
- 3.3 Energy Committee Ted Costa No report.
- 4. CVP WATER USERS ASSOCIATION

No report.

5. OTHER REPORTS, CORRESPONDENCE, COMMENTS, IDEAS AND SUGGESTIONS

There were no other matters discussed.

IX. COMMITTEE MEETINGS

1. Public Information - June 19, 2023

The committee meeting minutes will be attached to the original board minutes.

2. Engineering Committee – June 19, 2023

The committee meeting minutes will be attached to the original board minutes.

3. Finance Committee - June 20, 2023

The committee meeting minutes will be attached to the original board minutes

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The meeting was adjourned at 8:24 p.m.

DAN RICH, President
Board of Directors
San Juan Water District

ATTEST:		

TERI GRANT, Board Secretary

The meeting minute attachments are located under Meeting Minutes – *Draft* on the webpage.

STAFF REPORT

To: Board of Directors

From: Adam Larsen

Date: July 26, 2023

Subject: Authorization of purchase for Vehicle # 35 replacement

RECOMMENDED ACTION

Staff is requesting the Committee make a recommendation to the Board for purchase approval of a Ford F450 from Future Ford, in the amount of \$149,010.06 plus a 10% contingency, for a total authorized amount of \$163,911.07. The staff recommendation was reviewed by the Engineering Committee, which recommends approval by the Board of Directors.

BACKGROUND

The District's existing Vehicle # 35 is a 2017 Ford F450, with a CTEC utility bed and Venturo Crane. The vehicle has approximately 72,000 miles. The vehicle is currently scheduled to be replaced in FY 26/27, however we are seeking to replace this vehicle early due to the new California Air Resources Board (CARB) Clean Fleet Regulation requiring new purchases to be electric starting January 1, 2024. By purchasing this vehicle early, it will allow the District more time to prepare and implement the upcoming Clean Fleet Regulations.

The District will utilize the State of California vehicle contract 1-18-23-20A-I CLIN 30. Staff selected the diesel replacement; based upon vehicle life, mileage, maintenance costs, and towing capability. In addition, staff assessed two acceptable utility beds that offered different crane options; CTEC with the Liftmoore Crane, and Scelzi with the Auto Crane. We currently use the Scelzi Auto Cranes on two vehicles and find them reliable. The Scelzi utility body/ Auto Crane package was 17% lower in overall cost than the CTEC package.

FINANCIAL CONSIDERATIONS

This vehicle replacement was budgeted at \$98,000. The quote came in at \$149,010.06. We will be able offset the extra cost with savings that we identified on a different project. Staff is requesting the 10% contingency to cover any extra costs like logos, safety lights, etc. After vehicle # 35 is replaced, it will go to public auction and then the amount that it is sold for will go back into the District's General CIP Fund.

STAFF REPORT

To: Board of Directors

From: Greg Turner, Water Treatment Plant Manager

Date: July 26, 2023

Subject: Authorization of Purchase for Vehicles #3 and #25 Replacement

RECOMMENDED ACTION

Staff is requesting the committee make a recommendation to the Board for purchase approval of two Ford 650's, with dump bodies from Future Ford, in the amount of \$108,457.41/ea. plus a 10% contingency, for a total authorized amount of \$238,606.02. The staff recommendation was reviewed by the Engineering Committee, which recommends approval by the Board of Directors.

BACKGROUND

For water treatment residuals management, the District utilizes dump trucks to collect and transfer solids to the drying area to further increase the solids percentages prior to final disposal to landfill. Two dump trucks are used for this process: V#3, a 1991 F800 and V#25, a 2008 F650. V#3 has well exceeded its useful life as it is no longer street legal and has a severely rusted out dump body. V#25 is 15 years old and it, too, has exceeded its replacement life cycle. In addition to their ages, the District is recommending to replace the vehicles as a method to comply with CARB (California Air Resources Board) zero emissions regulations. By replacing in FY 23-24, the District will postpone the need for electrical upgrades associated with switching to all-electric equivalents and their necessary support infrastructure.

The District will utilize the State of California vehicle contract 1-18-23-20A-I CLIN 30. Staff selected the diesel replacements, based upon vehicle mileage, maintenance costs, and towing capability.

FINANCIAL CONSIDERATIONS

The vehicle replacements were budgeted for \$125,000 ea. totaling \$250,000. The quote came in at \$108,457.41 for each vehicle. Staff is requesting a 10% contingency to cover any extra costs like logos, safety lights, etc. After vehicles #3 and #25 are replaced, they will go to public auction where the amount that is recovered will go back into the District's General CIP Fund.

STAFF REPORT

To: Board of Directors

From: Mark Hargrove, Senior Engineer

Date: July 26, 2023

Subject: Air Release Valve Replacement Program Planning and Design Services for

FY23/24

RECOMMENDED ACTION

Staff requests a recommendation from the Committee for a Board motion to approve Amendment No. 1 to Bennett Engineering Services, Inc. (BEN) to provide planning and design services for the Air Release Valve Replacement Program (Project) for FY 23/24 in the amount of \$189,249 bringing their total contract amount to \$336,461, with a total authorized budget of \$370,107 which includes a 10% contingency. The staff recommendation was reviewed by the Engineering Committee, which recommends approval by the Board of Directors.

BACKGROUND

District staff has developed an Air Release Valve Replacement Program (Program) to replace/ upgrade all of the existing air release valves (ARVs) that are currently deficient (i.e. broken, not found, cannot be repaired) and/or located within below grade valve boxes to above grade installations, to be in compliance with California Code of Regulations, Title 22. The District currently has approximately 880 ARVs in the Retail distribution system with an estimated 750 of these valves venting below grade. Since the implementation of the District's recurring 5-year ARV maintenance program in 2017 (160 ARV per year), 124 ARVs have been identified as being deficient. The Program will consist of replacing 45 ARVs per year over a 17-year period.

On June 2, 2022, the District issued an RFP requesting proposals for professional engineering services for the planning and design for the first 3 years of the Program. Firms were asked to submit cost proposals for only FY 22/23 with the remaining years to be re-negotiated each year. In July 2022, the District executed a contact with BEN to evaluate and design the ARVs for the first year. These 45 ARVs locations are currently under construction.

In May 2023 District staff met with BEN to discuss lessons learned from the previous fiscal year and the scope of work for next fiscal year's ARV Replacement Program. The scope of work and budget amount included in this amendment reflect this discussion.

FINANCIAL CONSIDERATIONS

The Project is included in FY 23/24 Retail Budget.

STAFF REPORT

To: Board of Directors

From: Mark Hargrove, Senior Engineer

Date: July 26, 2023

Subject: Baldwin Channel Improvements Project – BWD Construction Inc.

RECOMMENDED ACTION

Staff requests a recommendation from the Committee for a Board motion to award a construction contract to <u>BWD Construction</u>, <u>Inc. (BWD)</u> for \$547,000 with a construction contingency of \$54,700 (10%) for an authorized total construction budget of \$601,700. The staff recommendation was reviewed by the Engineering Committee, which recommends approval by the Board of Directors.

BACKGROUND

The Baldwin Channel is the main conveyance for Hinkle Reservoir and water treatment plant (WTP) emergency overflows to Baldwin Reservoir. The invert of the channel located on our main site will be concrete lined to eliminate weed control maintenance, capacity impediments from bulging cattail root balls, and sedimentation erosion during releases to the channel. In conjunction with the lining of the channel, there will be a small concrete structure constructed to direct overflow from the 48-in bypass pipeline to the channel.

The Baldwin Channel lining work was originally part of the construction contract awarded in May 2022. However, the work was removed from the 2022 construction work due to insufficient time after transfer of property ownership to the District from the United States.

STATUS

The Project was advertised for bidding on June 12, 2023. Five prospective contractors attended the pre-bid conference on June 22nd. However, only one bid for the project was received on July 12, 2023 as follows:

Bidder	Bid Amount
BWD Construction, Inc.	\$547,000

BWD was the lowest responsive, responsible bidder. BWD's bid documents were reviewed and found to be complete and in order, including license, insurance and bonds.

BUDGET IMPACT

The project is included the FY 2023/2024 with a total project budget of \$270,000. District staff is working with BWD to reduce the costs of construction, including but not limited to the removal of items from their scope.

STAFF REPORT

To: Board of Directors

From: Andrew Pierson, Director of Engineering Services

Date: July 26, 2023

Subject: Wholesale Master Plan Project

RECOMMENDED ACTION

Staff requests a recommendation from the Committee for a Board motion to approve Amendment No. 2 to Water Systems Consulting, Inc. for professional engineering services related to the Wholesale Master Plan Project in the amount of \$46,070, bringing their total contract to \$374,070. The staff recommendation was reviewed by the Engineering Committee, which recommends approval by the Board of Directors.

BACKGROUND

This project includes the preparation of the District's Wholesale Master Plan (WMP), which was last completed in 2001, and a supplement titled "Phase II" was completed in 2007. In June of 2021, the District contracted with Water Systems Consulting, Inc. (WSC) to prepare the update to the WMP, which generally included evaluating current and future water supply and demand conditions, assessing the existing facilities for meeting current and future needs, reviewing and determining alternatives for water supply deliveries, and developing a ten-year capital improvement program.

The original contract with WSC was for the amount of \$298,180, and in October 2022, Amendment No. 1 was executed which increased the contract to \$328,000. The additional costs associated with Amendment No. 1 were attributed to the data provided for the infrastructure evaluation not being readily available which caused considerably more effort to make the GIS data usable for this task, as well as the District requesting additional items be evaluated in the Water Treatment Plant Assessment that were not included in the original scope.

STATUS

The final draft of the WMP was distributed to the Wholesale Customer Agencies (WCAs) for review in February of 2023. Substantial comments were received from several of the WCAs specifically on the subject of water supply reliability, which initiated additional discussions and meetings with the District, and a complete revision to the water supply reliability chapter of the WMP. WSC's original proposal and scope of work assumed only minor revisions would be required based on the WCAs' comments. In addition, the District requested an alternative water storage tank site be analyzed and included in the evaluation and report. These modifications and additional scope extended the project schedule, and created additional project management, administration, and coordination costs.

This amendment includes all costs associated with the additional scope of work not included in the original contract through the successful completion of the WMP.

BUDGET IMPACT

The Project was originally included in the District's approved Wholesale CIP budget for Fiscal Year 2020-2021, but the budget was increased and rolled over to Fiscal Year 2021-2022. The additional expense was anticipated in the mid-year budget review.

Problems in ACWA-San Juan Relations

June 28, 2023

Removal from ACWA Committees

In November, 2021, Paul Helliker was re-appointed to the ACWA Water Management Committee by John Mensinger, the Chair of ACWA Region 4. Helliker had been serving on this committee since 2015, including when he became GM at San Juan. For no apparent reason (and certainly no reason that was communicated to Paul), Pam Tobin removed him from the committee. The ACWA President does have the authority to add or delete any person to or from an ACWA committee, including those appointed by the Region Chairs, but the President very rarely does so. Tobin did the same with two other Region 4 appointees to the Water Management Committee. Helliker continues to attend the Water Management Committee meetings (which any ACWA member may do, but only committee members may vote), and is an active participant on the Committee's subcommittees and workgroups.

Attempted Removal of Paul Helliker from ACWA Workgroups

Dave Eggerton, ACWA Executive Director, sent a letter to Paul Helliker on April 26, 2023, alleging that Helliker had violated an ACWA policy by copying an ACWA staff member on an email to State Water Board members. Eggerton claimed that Helliker had implied that ACWA was taking the position that Helliker stated in the email, because Helliker used the term "we" in the email (which was used in the first instance to refer to a group that met with Water Board staff, which did not include ACWA staff). Eggerton stated that he was removing Helliker from ACWA workgroups, as punishment.

Helliker and Dan Rich met with Eggerton, Tobin, the ACWA Vice President and other ACWA executives on May 18, to discuss the letter. At the meeting, Helliker asked Eggerton to show him the policy that Helliker supposedly violated and the "warnings" that Eggerton alleged Helliker had received. Eggerton did not respond, and Tobin said nothing in the meeting. Helliker followed up with a letter to Eggerton the following day, making the same inquiries and also inquiring what document gave Eggerton any authority to remove anyone from an ACWA committee or group.

Eggerton sent a subsequent letter to Helliker on June 20, 2023, rescinding his statement that Helliker was banned from ACWA workgroups. In the letter, Eggerton admonished Helliker for sending an email to ACWA members about doing a separate comment letter on a State Water Board issue, claiming that it violated some protocol. Helliker responded on June 21, thanking Eggerton for recanting his April statements, and for Eggerton's confirmation that there was no policy that Helliker had violated. Helliker also noted that he had quickly clarified the reference to "we" in the email in April, after he had received Eggerton's April 26 letter, and that other communications Helliker had had with ACWA staff were in the context of the ACWA Board direction to promote transparency in communications, including by members advocating their own positions and communicating such to other ACWA members.

Proposed Revisions to ACWA Policy Concerning Code of Conduct at Events

In March of 2023, the ACWA Board of Directors adopted Policy GO-2.9, which pertains to the "code of conduct" for participants in ACWA events. The policy prohibits verbally abusive or physically threatening behavior at conferences, meetings and other gatherings sponsored by ACWA. Actions that the Executive Director can take to enforce this policy include written warnings, removal from ACWA events or permanent bans from ACWA events.

At the end of May, the Executive Director proposed revisions to this policy, to add other behaviors that were prohibited, not only at ACWA events, but also in any other "interactions related to the work of ACWA". Such behaviors would include sexual harassment, disruption of meetings, sharing materials from conferences and "any other conduct deemed inappropriate". Because of the vagueness of this policy and the breadth of activities covered, the San Juan Board of Directors adopted a resolution to oppose the policy, and directed that the resolution be distributed to all ACWA Board members prior to their May 31, 2023 meeting.

At the meeting, more than an hour of discussion occurred on the proposed revisions to the policy, which the Executive Director acknowledged prior to the discussion needed to be retracted and rewritten. The vast majority of comments from the ACWA Board members were strong opposition to the revisions to the policy, particularly those that went beyond behavior at events, and behavior that was threatening or harassing. Pam Tobin did not take a position at the Board meeting, but she approved the Board packet before it was distributed.

STAFF REPORT

To: Board of Directors

From: Donna Silva, Director of Finance

Date: July 26, 2023

Subject: Update on Wholesale Financial Plan and Rate Study

RECOMMENDED ACTION

Receive and discuss report back items and updates as requested at June 28, 2023 Board meeting.

BACKGROUND

The District's last Wholesale Financial Plan and Rate Study was completed in January 2017, resulting in a five-year rate schedule ending January 1, 2021. Those rates were modified starting in calendar year 2020 as further described below.

There were no net wholesale rate increases in January 2022 or January 2023 while the District was working on the next Wholesale Master Plan. The Wholesale Master Plan was substantially completed in FY 2022-23, identifying the capital improvements needed to the wholesale system over the next 10 years.

Hildebrand Consulting was retained to update the financial plan and develop recommendations for Wholesale water rates for a five-year period from calendar year 2024 through 2028. The purpose of the study was to ensure that the District's water rates are sufficient to fund ongoing operations and maintenance, debt service (including meeting rate covenants) and capital improvements while maintaining prudent reserves.

The results of the study were presented at the June 28, 2023, meeting of the Board of Directors. During that meeting staff received the following direction from the Board:

- Incorporate the recently adopted Fiscal Year 2023-24 budget into the rate study and consider lowering the inflation assumptions used in the study given the recent decline in the Consumer Price Index (CPI);
- 2. Ask the Wholesale Customer Agencies what assumptions about inflation they are using in their own financial planning;
- 3. Director Zamorano expressed concern about the District's high ratio of fixed vs. variable costs and how that affects the rate structure. Staff was asked to meet with him to go into further detail and explanation on that relationship;

4. Provide more information on approved versus actual rate increases/changes from calendar year (CY) 2017 through 2021.

CURRENT STATUS

Staff worked with Hildebrand Consulting on the issues above. The results are as follows:

1. Staff had suggested revisiting the inflation assumptions used in the study, given the recent decline in the CPI. The inflation assumptions used in the original report and the revised report are as follows:

	Original Report	Revised Report
FY 2022-23	Adopted Budget	Mid-Year Estimate
FY 2023-24	6% Inflation	Adopted Budget
FY 2024-25	4% inflation	4% inflation
Thereafter	3% inflation	3% inflation

These changes had no net impact on the recommended rate increases. While the FY 2022-23 Mid-Year Estimate was favorable to the Adopted Budget, the FY 2023-24 Adopted Budget anticipates lower net income than the 6% inflation assumption had produced. Since this year is used as the base upon which the future years are inflated it resulted in lower net incomes in all subsequent years. Staff considered lowering the FY 2024-25 inflation assumption from 4% to 3% but given that the CPI for the first half of calendar year 2023 was 4.9% using a 4% estimate for inflation in the next year, seems prudent.

- 2. Staff inquired of the wholesale customer agencies as to their inflation assumptions but had not received a response as of the writing of this staff report. Any information received subsequent to the writing of this report will be communicated to the Board at the July 26, 2023, meeting.
- 3. In anticipation of meeting with Director Zamorano and Director Miller to review the fixed versus variable costs, staff and the consultant scrubbed the numbers, searching for any missed variable costs. That analysis continued past the date of the meeting and staff has been able to reduce the net fixed costs from a reported 88% to 83%. Directors Zamorano and Miller communicated that as a result of the meeting they had a better understanding of the fixed versus variable rates and the importance of structuring rates such that the fixed rate covers fixed costs.
- The District's last Wholesale Financial Plan and Rate Study was completed in 2017. It resulted in a Board approved five-year rate schedule for calendar

July 26, 2023 Page 2 of 4

years 2017 through 2021 and recommended rate increases through CY 2027 as follows:

2017 Wholesale Financial Plan and Rate Study									
Approved			Recommended						
CY	CY	CY	CY	CY	CY CY CY CY				CY
2017	2018	2019	2020	2021	2022	2023	2024	2026	2027
16%	9%	9%	9%	5%	8%	8%	8%	6%	6%

Subsequent to adoption of the five-year rate schedule several changes were made.

- First, at the request of several customer agencies, the District changed the pre-set allocation of fixed charges to a rolling five-year average whereby every year the allocation of the fixed charge was changed to reflect the most recent five-year average water use. This did not result in a net change to rates, just how they are allocated amongst the customer agencies.
- Second, the debt service charges were reduced to pass along the savings realized from refinancing the District's 2009 Certificates of Participation.
- Third, the debt charges were rolled into the fixed rate and allocated using the same five-year rolling average methodology. Again, this did not result in a net change in rates, it simply simplified them and allocated them differently than what was in the 2017 rate plan.
- Lastly, the 2019 Debt Charge, which was intended to cover debt service charges for the Hinkle Reservoir Cover and Liner Replacement project, was not assessed as the debt was not yet incurred.

As a result, the actual aggregate rate changes were lower than what had been approved by the Board, as follows:

	CY 2017	CY 2018	CY 2019	CY 2020	CY 2021
Approved	16%	9%	9%	9%	5%
Actual	16%	9%	7%	-9%	7%

CY 2019 rate increases were 7%, not the 9% originally approved due to the mid-year rate reduction from the refinancing of the 2017 bonds.

CY 2020 rates were 9% lower than the previous year, instead of 9% higher, due the first full year of savings from the debt service charge reduction combined with no implementation of the Hinkle Debt service charge.

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In 2021, it appears that the rates went up but that is only because they increased from the prior year, which was a much smaller number due to the reduction in the prior year.

The Board approved a five-year rate schedule as a result of the 2017 rate plan. However, the plan also recommended rate increases through 2026. Because of actions the District has taken in recent years, to earn non-rate revenues and reduce costs, the rate increases proposed in this plan are not as high as those that were recommended in the 2017 rate plan as follows:

	CY 2022	CY 2023	CY 2024	CY 2025	CY 2026
2017	8%	8%	8%	6%	6%
Recommendation					
Actual/Proposed	0%	0%	5%	5%	5%

Had the District assessed the rate increases recommended for CY 2022 and 2023, or at least done an inflationary rate increase in those years, the rate increases recommended for future years would be even lower.

The required 150-Day notice was sent to the wholesale customers agencies on Friday, July 14, 2023.

Next Steps:

District staff will address stakeholder questions during the comment period and ask the Board to consider adoption of the proposed rate schedule at its December 13, 2023, meeting. If approved, the new rate schedule would go into effect on January 1, 2024.

Attachments:

San Juan Water District Draft 2023 Wholesale Water Rate Study Report San Juan 2023 Wholesale Rate Study Presentation

July 26, 2023 Page 4 of 4



DRAFT

2023 Wholesale Water Rate Study Report

July 18, 2023



July 18, 2023

Donna Silva, Director of Finance San Juan Water District 9935 Auburn Folsom Rd. Granite Bay, CA 95746



Re: Draft 2023 Wholesale Water Rate Study

Dear Ms. Silva,

Hildebrand Consulting is pleased to present this 2023 Wholesale Water Rate Study (Study) for the San Juan Water District (District). We appreciate the fine assistance provided by you and all of the members of the District staff who participated in the Study, as well as the input and guidance provided by the Board.

If you or others at the District have any questions, please do not hesitate to contact me at:

mhildebrand@hildco.com (510) 316-0621

We appreciate the opportunity to be of service and look forward to the possibility of doing so again in the near future.

Sincerely,

Mark Hildebrand

Hildebrand Consulting, LLC

Enclosure

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SCHEDULE 3 - 5-YEAR SCHEDULE OF PROPOSED RATES

List of Acronyms

AF acre-feet (measure of water volume)

AWWA American Water Works Association

CAFR Comprehensive Annual Financial Report

CCF hundreds of cubic feet (measure of water volume)

CIP capital improvement program

COSA cost of service analysis

CY calendar year

DCR debt service coverage ratio

FY fiscal year (which ends on June 30 for the District)

O, M, R, & D operation, maintenance, replacement, and debt

OPEB Other Post-Employment Benefits

SJWD San Juan Water District

SSWD Sacramento Suburban Water District

UWMP Urban Water Management Plan

Section 1. INTRODUCTION

The San Juan Water District ("SJWD" or "District") retained Hildebrand Consulting, LLC. to update the District's ten-year wholesale financial plan and develop recommendations for annually updating water rates for a five-year period from calendar year (CY) 2024 through 2028. The purpose of this Study was to ensure that the District's wholesale water system continues to meet financial obligations for ongoing operation and maintenance, debt service, and capital improvements while maintaining prudent reserves. This report describes in detail the assumptions, procedures, and results of the Study, including conclusions and recommendations.

1.1 UTILITY BACKGROUND

The District is a community services district formed under Section 61000 et seq., Title 5, Division 3 of the California Government Code. The District provides both wholesale and retail water service. The wholesale area (which includes the District's 17 square mile retail area) covers approximately forty-six square miles in northeastern Sacramento and southeastern Placer Counties. The District wholesales water to five "member agencies": San Juan Water District Retail, Citrus Heights Water District, Fair Oaks Water District, Orangevale Water Company, and the City of Folsom (for its customers north of the American River).

The District's existing water supply consists of three separate raw water contracts. The first source of water is a settlement contract with the U.S. Bureau of Reclamation (Reclamation) that provides, in perpetuity, for the delivery of 33,000 acre-feet of water from the American River based upon the District's water rights, which date from 1853 and 1928. The second source is a repayment contract with Reclamation for 24,200 acrefeet of Central Valley Project water. The third source is a contract with Placer County Water Agency for up to 25,000 acre-feet of water. All sources of surface water are either

stored or flow through Folsom Lake and delivery is taken at Folsom Dam outlets, either by gravity or pumped by Reclamation's Folsom Pumping Plant.

1.2 PROJECT BACKGROUND AND SUMMARY

The District's last Wholesale Water rate study was conducted by The Reed Group in 2017 and the last rate adjustment was made in January of 2021.

The scope of this Study is to prepare a multi-year financial plan, review the allocation of costs to member agencies, and propose a 5-year rate schedule. The primary objectives of this Study are to:

- i. Develop a multi-year financial plan that integrates operational and capital project funding needs with a funding strategy.
- ii. Identify future annual adjustments to water rates to help ensure adequate revenues to meet the District's ongoing financial obligations.
- iii. Update the cost of providing water service using industry-accepted methodologies.
- iv. Recommend specific updates to the District's existing rate structures in order to ensure that the District is equitably recovering the cost of service and comporting with industry standards¹ and California's legal requirements.

One focus of this 2023 wholesale water financial plan is to help ensure adequate funding of the District's wholesale capital improvement program (CIP). The CIP includes a \$23 million project to replace the cover and liner of the Hinkle Reservoir. The financial plan presented herein indicates the funding of the debt that was issued in 2023 to fund this

¹ As promulgated the American Water Work Association (AWWA) M1 Manual: Principles of Water Rates, Fees and Charges: Manual of Water Supply Practices M1, (7th edition), which documents many of the standards used by professionals in the utility rate-setting industry.

capital program. Based on financial plan analyses, all other planned capital improvement projects over the next 10 years can be funded on a pay-as-you-go basis.

In other respects, the wholesale financial plan provides a strategy for maintaining sufficient reserves to cash fund most capital projects in the future.

Wholesale water rate calculations were updated based on the revenue needs developed through the financial planning process. The cost allocation methodology used in the rate calculations is consistent with past studies, with the exception of the following modifications.

- 1) While the wholesale water rates will continue to include a uniform water usage charge and fixed service charge, this Study proposed to ensure that all of the District's fixed costs are recovered through the fixed service charges. This completes a shift in this direction that was started in the 2017 Wholesale Rate Study. Fixed costs are considered to be any cost that does not increase or decrease in direct response to increases or decreases in water deliveries. This Study has found that about 83 percent of the District's revenue requirements are fixed costs.
- 2) While the 2017 Wholesale Rate Study had a separate fixed charge for debt service obligations, this Study proposes to have all fixed costs paid by a single fixed charge (as has been the District's practice over the past few years).
- 3) While variable rates are clearly charged based on actual water deliveries to each member agency, the allocation of fixed costs has been a source of debate. The 2017 Wholesale Rate Study proposed to allocate fixed costs based primarily on the average water usage by each member agency over the previous 5 years. Since that time, the District has agreed to allocate fixed costs based on each agency's most recent five-year average water usage. This Study proposes to allocate fixed costs based on each agency's peak annual water usage over the past 10 years. A more detailed explanation is provided in Section 3.2).

Continuing with current practices, fixed service charges as well as capital facilities charges (see Section 4), will be billed to each member agency on a quarterly basis in

advance, and water usage charges will be billed in arrears following the end of each quarter based on the actual water used during the quarter.

During the course of this Study, preliminary results and recommendations were presented to the District's Board of Directors. In addition, member agencies were provided with a 150-day period during which to comment on this report. This report reflects consideration of comments received from member agencies, new information that became available since prior drafts, as well as direction provided by the District's Board of Directors and staff.

1.3 STUDY METHODOLOGY

This Study applied methodologies that are aligned with industry standard practices for rate setting as laid out in the AWWA M1 Manual and all applicable law. The study began with a review of the District's current financial dynamics and latest available data for the District's operations. A multi-year financial management plan was then developed to determine the level of annual rate revenue required to cover projected annual operating expenses, debt service (including coverage targets), and capital cost requirements while maintaining adequate reserves. This portion of the Study was conducted using an MS Excel®-based financial planning model which was customized to reflect financial dynamics and latest available data for the District's operations in order to develop a long-term financial management plan, inclusive of projected annual revenue requirements and corresponding annual rate adjustments. The financial plan is a cash-flow model and differs from standard accounting income statements and balance sheets which include non-cash accounting such as depreciation expense.

Revenue requirements calculated for fiscal year ending June 2024 (FY 2023/24²) were then used to perform a detailed cost-of-service analysis (COSA). The COSA and rate

² Fiscal years are sometimes indicated by their ending years. For example, FY 2023/24, starts on July 1, 2023, and ends on June 30, 2022, can also be expressed as FY 2024.

structure design were conducted based upon principles outlined by the AWWA, legal requirements and other generally accepted industry practices to develop rates that reflect the cost of providing service.

Section 2. WHOLESALE FUND FINANCIAL PLAN

This section presents the Wholesale System's 10-year Financial Plan, including a description of the source data, assumptions, and the District's financial policies. The District provided historical and budgeted financial information, including historical and budgeted operating costs, a multi-year capital improvement program (CIP), and outstanding debt service obligations. District staff also assisted in providing other assumptions and policies, such as reserve targets and escalation rates for operating costs (all of which are described in the following subsections).

The 10-year financial plan was developed through several interactive work sessions with District staff. As a result of this process, the Study has produced a robust financial plan that will enable the District to meet its future revenue requirements and achieve financial performance objectives throughout the projection period while striving to minimize rate increases.

The financial plan reflects assumptions and estimates believed reasonable at the present time. However, conditions change. It is recommended that the District review its financial condition and scheduled rate adjustments as part of the annual budget process, as well as perform a more comprehensive financial plan and rate update every 3 to 5 years, as conditions dictate.

2.1 FUND STRUCTURE

The financial plan is an annual cash flow model. As a cash flow model, it differs from standard accounting income statements and balance sheets. The financial plan models sources and uses of funds into, out of, and between the two Wholesale Water funds: Wholesale Operating Fund (Fund 10) and Wholesale Capital Fund (Fund 11). The financial plan model is based on the Wholesale fund structure and reserve policies currently used by the District. Similarly, the Board has designated certain revenue streams to be accounted for within this fund and dedicated to the Capital Program and

the financial plan for this study has attempted to replicate those policies as best as possible.

The two funds serve the following purposes:

- Wholesale Operating Fund (Fund 10) The Operating Fund is the primary fund within the Wholesale enterprise. Most Wholesale revenues, including rate revenues, flow into the Operating Fund and all operating and maintenance costs, including debt service payments, are paid out of this fund. In addition, the Operating Fund also supports part of the water enterprise's capital improvement program. Funds are transferred from the Operating Fund to the Capital Fund (Fund 11), which processes the execution of all capital projects.
- Wholesale Capital Fund (Fund 11) The Capital Fund is primarily supported by transfers from Fund 10, but also receives property tax revenue, connection fee revenue, and capital facility charge revenue (see Section 4). All capital projects are executed through this fund.

2.2 BEGINNING FUND BALANCES

The budgeted ending reserve balance for FY 2021/22 in the Wholesale Operating Fund was approximately \$2,054,000 while the ending reserve balance in the Wholesale Capital Fund was approximately \$18,784,000. These reserve balances were used to establish the "starting point" for the reserve levels for this 10-year financial plan. It should be noted that the amount of cash that the District keeps in reserves is a product of its reserve policies (see Section 2.9).

2.3 HISTORICAL AND FORECASTED WATER USAGE

Historical water usage by member agency by fiscal year is summarized in **Table 1** and in **Figure 1**. This data provides some context into the District's recent water usage trend as well as context when addressing peak annual water usage data (see Section 3.2).

	San Juan Water District	Citrus Heights Water	Fair Oaks Water	Orange Vale Water	City of	
	(Retail)	District	District	Company	Folsom	Total
FY 2007	16,482	19,147	12,140	4,312	1,861	53,942
FY 2008	17,226	16,594	10,729	4,796	1,661	51,006
FY 2009	14,943	14,879	10,519	4,154	1,708	46,204
FY 2010	12,686	11,366	10,707	4,363	1,334	40,456
FY 2011	12,700	12,684	10,307	4,215	1,308	41,214
FY 2012	13,569	13,091	10,122	4,506	1,469	42,758
FY 2013	14,743	14,327	10,676	5,023	1,507	46,276
FY 2014	13,142	12,160	8,766	4,586	1,299	39,952
FY 2015	10,552	10,016	7,787	3,671	1,187	33,213
FY 2016	10,213	9,134	7,137	3,190	963	30,637
FY 2017	10,752	9,775	7,288	3,473	1,062	32,349
FY 2018	11,520	11,202	6,400	3,950	1,132	34,204
FY 2019	10,864	9,734*	6,394*	3,822	1,080	31,895
FY 2020	11,920	11,407	7,780	3,790	1,194	36,091
FY 2021	13,690	10,361	8,202	4,141	1,239	37,634
FY 2022	12,143	7,852	6,723	3,883	1,092	31,693

Table 1: Historical Annual Water Deliveries by Fiscal Year

^{*}FY 2018/19 surface water deliveries to CHWD & FOWD were reduced by 1,446 and 1,587 acre feet respectively, due to a groundwater substitution transfer that occurred.



Figure 1: Historical and Projected Annual Water Deliveries

The Sacramento region has predominantly been in drought conditions over the past 10 years, interspersed with record rainfall years such as the current rain season. As such, it is difficult to predict the collective future water demands by the member agencies. This

Study relies on each member agencies' respective 2020 Urban Water Management Plan (UWMP) to provide the best available forecast of future water usage. The UWMPs' projections of water usage include assumptions regarding growth and future conservation trends. The projected water demands for calendar years 2025, 2030 and 2035 provided in **Table 2** considers both UWMP projections as well as (1) an assumption that Fair Oaks Water District will derive 30 percent of its water supply from local groundwater (based on a recent policy that was not considered in the UWMP) and (2) starting in CY 2025 Orangevale Water District will begin to derive 500 AF of water supply from a rehabilitated well.

In the most recent complete calendar year (CY 2022), the District provided 31,693 AF to its member agencies (see Table 2). The forecast numbers in Table 2 represent an overall increase in total water demand of 2.4 percent per year between 2022 and 2025, an overall increase of 0.3 percent per year between 2025 and 2030 and an overall increase of water usage of just over 0.1 percent between 2030 and 2035. This Study uses these water usage trend projections in applicable analysis.

Table 2: Projected Annual Water Deliveries

	San Juan Water District (Retail)	Citrus Heights Water District	Fair Oaks Water District	Orange Vale Water Company	City of Folsom	Total
FY 2022 ¹	12,143	7,852	6,723	3,883	1,092	31,693
FY 2023 ¹	11,194	7,595	4,732	3,760	1,045	28,327
FY 2024 ³	11,229	8,713	5,612	3,700	1,025	30,279
CY 2025 ²	11,300	10,949	7,372	3,200	1,123	33,944
CY 2026 ³	11,320	11,014	7,383	3,220	1,124	34,061
CY 2027 ³	11,340	11,079	7,395	3,240	1,125	34,179
CY 2028 ³	11,360	11,145	7,407	3,260	1,126	34,298
CY 2029 ³	11,380	11,211	7,418	3,281	1,127	34,417
CY 2030 ²	11,400	11,273	7,430	3,300	1,128	34,531
CY 2031 ³	11,380	11,326	7,455	3,300	1,122	34,582
CY 2032 ³	11,360	11,379	7,480	3,300	1,115	34,634
CY 2033 ³	11,340	11,432	7,505	3,300	1,109	34,686
CY 2034 ³	11,320	11,486	7,530	3,300	1,103	34,738
CY 2035 ²	11,300	11,537	7,554	3,300	1,096	34,787

¹ Based on actual flows

² Based on 2020 UWMP projections and other assumptions (see text)

³ Inferred based on other values in table (see text).

2.4 RATE REVENUE

Rate revenue is the revenue collected from member agencies for wholesale water service. The District collects rate revenue on a quarterly basis from member agencies in the form of Water Usage Rates and a Quarterly Service Charge. The financial plan starts with rate revenue levels that were budgeted for FY 2023/24. Budgeted and projected rate revenues (including proposed rate adjustments) are listed in **Schedule 1**.

2.5 NON-RATE REVENUES

In addition to rate revenue, the District receives "non-rate revenue" from sources such as miscellaneous operating revenue, property taxes, connection fees, treat and wheel rates (see Section 5), miscellaneous water sales to other entities (namely Granite Bay Golf Course), capital facility fees (see Section 4), and Hinkle pumping surcharges (see Section 6), and interest revenue on investments. Projections for miscellaneous operating revenue, property taxes, and connection fees were based on FY 2023/24 budgeted revenues. The least predictable source of revenue is the treat and wheel rates paid by SSWD, due to the highly variable amount of water purchased by SSWD from one year to the next. Over the past 10 years, SSWD has purchased as much as 13,600 AF and as little zero AF. Due to this variability, and no minimum purchase requirement for SSWD, it is very difficult to predict how much water SSWD will purchase going forward. Given the uncertainty of this source of revenue, the financial plan assumes no revenue from SSWD after FY 2023/34. Prior wholesale financial plans have excluded this revenue source for the same reason.

Future annual interest income was calculated based upon projected fund balances and assumed interest rate of 1.0 percent, which is consistent with the District's historical interest earnings relative to its total reserve levels. Property tax revenue is forecasted to increase by 2 percent per year. Budgeted non-rate revenues are depicted in **Figure 2** below and listed in detail in **Schedule 1**.

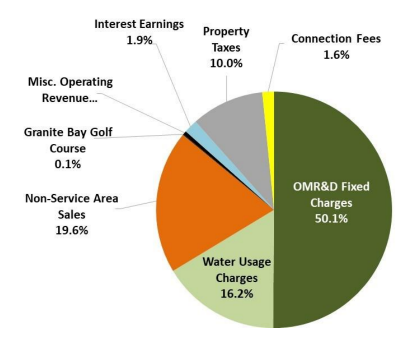


Figure 2: Revenue Categories (FY 2022/23 Mid-Year Estimate)

2.6 CURRENT AND PROJECTED OPERATING EXPENSES

The District's expenses include operating and maintenance expenses, debt service, and capital spending. Debt service expenses are addressed in Section 2.10 and capital spending is addressed in Section 2.8.

Future operating and maintenance expenses were projected based upon the budgeted expenditures for FY 2023/24 and adjusted for inflation. There was one exception of the carry-over of the FY 2023/24 budget to FY 2024/25: the "one-time" \$500 thousand cost for environmental review for the Warren Act contract renewal in the FY 2023/24 Source of Supply budget was not repeated in subsequent years.

Major budgeted expense categories are depicted in **Figure 3**. Projected operating and maintenance costs are listed in detail in **Schedule 1**. This schedule specifically breaks out the costs of energy, chemical and maintenance since these variable expenses are a key topic of discussion in the proposed rate structure modifications (see Section 3).

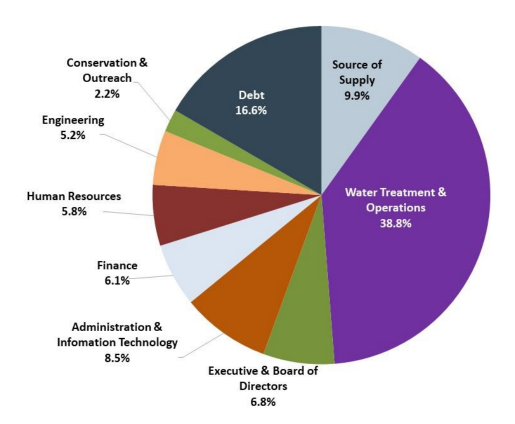


Figure 3: Operating Expense Categories (FY 2022/23 Mid-Year Estimates)

Annual cost escalation factors for various types of expenses were developed based upon a review of historical inflation trends, published inflation forecasts, industry experience, and discussions with District staff regarding recent trends. During the projection period, inflation is projected to increase by 4 percent in FY 2024/25, and 3 percent thereafter. Construction costs are projected to increase by 3 percent per year for the study period.

2.7 EXISTING DEBT EXPENSES

The Wholesale enterprise's current debt obligations include a 2017 refunding revenue bond and a 2022 refunding private placement loan. A portion of these debt obligations is shared with the Retail enterprise (Wholesale is responsible for 60 percent of the 2017 debt and 64.81 percent of the 2022 debt). In FY 2022/23, the Wholesale portion of annual

debt service on the 2017 bonds totals about \$581,000 and about \$937,200 for the 2022 loan. While the cost of the Wholesale debt is allocated among the member agencies as described in Section 3, the City of Folsom is also directly responsible for a portion of the 2022 refunding loan.

In addition to the above debt, the District has recently received a loan for the Hinkle Reservoir cover replacement project, as detailed in Section 2.9.

2.8 CAPITAL IMPROVEMENT PROGRAM

The District has developed a 2022 Master Plan that describes the capital projects and spending that is necessary in order to pro-actively address water system rehabilitation needs associated with aging pipes, pump stations, water tanks, and other system deficiencies. Over the past seven years, the District has spent an average of approximately \$3.1 million per year in capital reinvestment projects. The Wholesale 2022 Master Plan calls for a slight increase in the average annual capital spending (to \$3.4 million) with the exception of a single outlier project: the Hinkle Reservoir Cover & Liner Replacement project in 2024 for \$23.1 million dollars. A detailed list of capital projects and associated costs is provided in **Schedule 2**. Notable projects include Filter Channel Lining/Underdrain Inspection (\$3.3 million), Administration/FO/Engineering Building Improvement/Replacement (Wholesale portion \$3.2 million), Reline 60" Pipe from Filters to Inlet Structure (\$1.8 million), Hinkle Reservoir Temporary Tanks, Piping, & Electrical (\$1.6 million), Powdered Activated Carbon System (\$1.5 million), and Drying Bed Improvements (\$1.2 million).

2.9 DEBT STRATEGY

While the District typically tries to cash-finance capital projects whenever possible, there are instances when debt financing is appropriate. Such instances are typified by abnormally large spikes in capital spending, such as the Hinkle Reservoir cover replacement project. Such spikes in capital spending can either be addressed by drawing down existing reserves or by issuing new debt.

Dating back to the 2017 Wholesale Rate Study, the District has planned to debt-finance the Hinkle Reservoir cover replacement project. In fact, the District has already adopted a "Hinkle Reservoir debt service charge" which is designed to pay for the debt service associated with the project³. **Figure 4** shows how this debt strategy effectively "shaves" the spike in capital spending created by the Hinkle Reservoir project, and subsequently mitigates the need for cash in the immediate future.

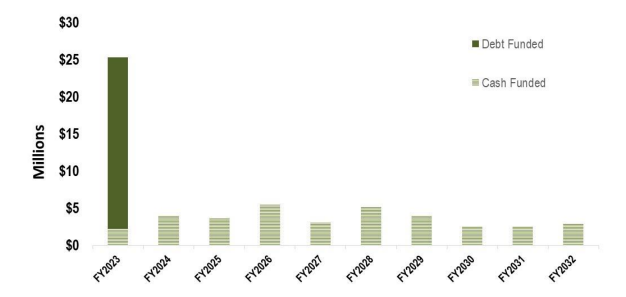


Figure 4: Forecasted Capital Spending with Debt Strategy

This Study accounts for the fact that the District has received a loan through the State of California's Drinking Water Revolving Loan Fund (SRF) with a repayment period of 30-years, a fixed interest rate of 1.2 percent and no issuance costs⁴. The total proposed debt principal amounts to \$23.12 million.

³ The existing Hinkle Reservoir debt service charge, which has not actually been collected from member agencies, will be superseded by the recommendations of this Study.

⁴ These assumptions were provided by District staff. Hildebrand Consulting is not a financial advisor and cannot provide guidance to the District regarding topics such as future interest rates for bonds.

Table 3 summarizes some of the details of the proposed new debt issues, including the timing and the ensuing annual debt service.

Table 3: Summary of Proposed Debt Issue

Total Loan Issue	\$23,120,600
Interest Rate on Borrowings	1.2%
Debt Maturity (years)	30
First Full Payment Year	FY 2024
First Year of Interest Payments	FY 2023
Approx. Annual Debt Payments	\$922,281

2.10 DEBT SERVICE COVERAGE

The District's 2017 bond requires the District to maintain a debt service coverage ratio (DCR) of at least 1.15. The DCR is calculated based on the combined financial capacity of both San Juan Water District's Retail enterprise and Wholesale enterprise. Based on published guidance from Fitch Ratings, utility systems with *midrange* financial profiles should maintain a DCR greater than 1.5 times annual debt service. The new Hinkle loan (see Section 2.7) requires that the District maintain a minimum DCR of 1.2. This financial plan estimates that a DCR of at least 2.14 will be maintained throughout the planning period.

2.11 RESERVE POLICIES

Reserve policies are cash balances targets that are retained for specific cash flow needs. The target for reserves is an important component when developing a multi-year financial plan and maintaining prudent reserves is an essential component of any sound financial management strategy. Utilities rely on reserves for financial stability; credit rating agencies evaluate utilities in part on their adherence to formally adopted reserve targets; and lending agencies require utilities to maintain specific debt reserves for outstanding loans. The target levels of the policies below are consistent with 1) the District's established policies and practices; 2) the findings of reserve studies conducted by the AWWA; 3) a healthy level of reserves for a utility per the evaluation criteria

published by rating agencies (e.g., Fitch, Moody's, and Standard & Poor's); and 4) Hildebrand Consulting and The Reed Group's industry experience for similar systems.

The following recommended reserve policies are based on Board-approved policies (Policy FIN 5.9) which were last updated in 2018 (after the 2017 Wholesale Rate Study). The policy recommendations are intended to help the District mitigate and manage financial risk while meeting service and financial obligations.

Wholesale Operating Reserve - The purpose of the Operating Reserve is to provide sufficient funds (working capital) for operations of the District. The reserve will be maintained in an amount equal to at least 20 percent of the annual operating expenditures (excluding depreciation). This amounts to about \$1.70 million in FY 2023/24.

Wholesale Capital Reserve - The purpose of the Capital Reserve is to accumulate funds necessary to pay for the replacement of the District's aged assets and to fund new Wholesale assets as deemed necessary by the District's Master Plan. As written, the District's reserve policy has two components:

- 1) The sum of all annual revenue sources into this reserve should be at least equal to the amount of annual depreciation for Wholesale's fixed assets.
- 2) The balance of the reserve should be equal to the accumulated depreciation for existing Wholesale assets, adjusted for inflation. If the reserve balance is below this threshold, the District will work towards increasing the reserve balance or designate certain large capital replacement projects to be funded by the issuance of debt.

The purpose of the second component is to avoid and/or minimize the future issuance of debt for capital asset replacement.

In addition to the reasons for the capital reserve cited by the District's policy, the "cushion" provided by working capital reserves allows the District to draw down on reserves during above-average capital spending years and build the reserve back up during subsequent years. In reviewing the District's 2021/22 Comprehensive Annual

Financial Report (CAFR), the Wholesale enterprise's accumulated depreciation is approximately \$43 million. While the District's long-term goal of creating such healthy reserves is commendable, it is not reasonable to achieve such reserve levels within the next ten years. As such, this Report recommends a Capital Reserve target equal to 10-year average annual capital spending levels (excluding the Hinkle Reservoir cover replacement project as an outlier) as an interim goal. This equates to a reserve target of \$3.6 million.

Hinkle Debt Reserve – The terms of the Hinkle Reservoir SRF loan (see Section 2.9) requires the District to set aside a cash reserve equal to one year of debt service for the loan (\$922 thousand).

Target Reserves vs. Minimum Reserves – When discussing the three reserve policies above, it is important to discern between two types of reserve policies. A *minimum* reserve policy refers to a reserve level that the District should never *plan* to draw down. Such reserves (such as the Operating Reserve and the Hinkle Debt Reserve) should only be drawn down in the event of an unforeseen circumstance. On the other hand, *target* reserves (such as the Capital reserve) are designed to be drawn down and built up over the course of a planning period. The purpose of such a reserve is to give the District financial flexibility, not to create restrictions on minimum levels.

It should be noted that a series of reserves that existed during the 2017 Wholesale Rate Study are no longer used by the District, including the Rate Stabilization Reserve, the Compensation Absence Reserve, the PERS Stabilization Reserve and the Delta / Water Rights Reserve.

2.12 PROPOSED RATE REVENUE INCREASES

All of the above information was entered into a financial planning model to produce a 10-year projection of the sufficiency of current rate revenues to meet projected financial requirements and determine the level of rate revenue increases necessary in each year of the projection period.

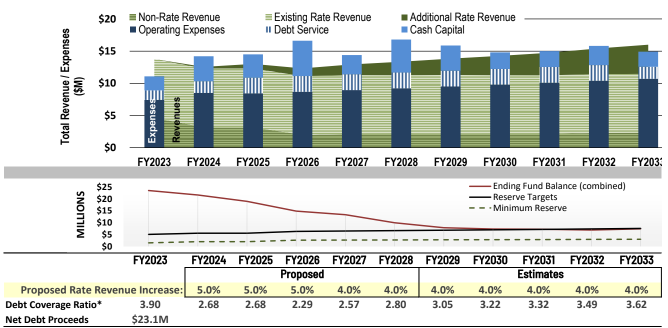
Based upon the previously discussed financial data, assumptions, policies, and debt strategy, this Study proposes a 5-year schedule of annual rate adjustments as detailed in **Table 4**.

It is important to understand three important complexities with respect to the percentages shown in Table 4.

- 1) While Table 4 shows a 5 percent increase in rates in FY 2023/34, the *actual* change to the District's adopted rates will be significantly lower because the Table 4 percentages *are relative to the revenue that the District has actually collected* from member agencies. While the Hinkle Reservoir Debt Service Charge was previously adopted by the District, the member agencies have not yet been asked to pay that charge. As is detailed in Section 3, the Hinkle Reservoir Debt Service Charge will be replaced by a revised rate schedule which will ultimately yield rates that are lower than a 5 percent increase to member agencies.
- 2) In addition to the above, the relative change in the rates paid by member agencies will also differ slightly among the member agencies due to the fact that any time there is an update to the cost allocation data, each rate payer will be affected differently.
- 3) The rate increases will happen at the midpoint of each fiscal year; therefore, the revenue increase will only be effective for half of the year. This means that the District's revenue increase in Fiscal Year 2023/24 will only be 2.5 percent.

Table 4: Recommended Water Rate Revenue Increase

Fiscal Year	Rate Implementation Date	Proposed Rate Revenue Adjustment
2023/24	January 1, 2024	5.0%
2023/24	January 1, 2025	5.0%
2025/26	January 1, 2026	5.0%
2026/27	January 1, 2027	4.0%
2027/28	January 1, 2028	4.0%



The numbers provided in **Schedule 1** (cash flow proformas) are summarized graphically in **Figure 5**.

* Combined ratio for Funds 10, 11, 50 and 55

Figure 5: Financial Projection with Recommended Rate Revenue Increases

It is important to understand that the rate revenue increases that are being proposed are only slightly higher than assumed inflation rates (see Section 2.6). The projected rate increases after FY 2027/28 shown in Figure 5 are only estimates to demonstrate that, based on current forecasts, larger rate increases are not anticipated for that time period.

This financial plan has been developed based on a number of assumptions. It is understood that actual results (such as water usage or inflation) may deviate materially from the projections shown in this report. While it is recommended that the Board adopt the 5-year rate schedule (as shown in Schedule 3), it is also recommended that the District actively monitor the state of reserves over the course of the next 5 years. In the event that reserve levels fall short of projections, it may be necessary to consider higher rate increases than recommended by this report. Conversely, if reserve levels

begin to build materially higher than projected by this report, the Board may decide to modify some of the rate increases that had previously been adopted.

Section 3. COST OF SERVICE & RATE STRUCTURE

The Cost-of-Service analysis (COSA) evaluates the cost of providing water and allocates those costs to rate structure components to ensure the proposed rates are aligned with the costs to provide service. The COSA is performed in order to comply with applicable law, which requires the wholesale water rates to not exceed the reasonable costs of providing the service.

Upon completion of the COSA, a rate structure analysis was performed to evaluate rate structure modifications and calculate specific rate schedules for implementation starting in CY 2024. The complete schedule of proposed rates for CY 2024 through CY 2028 as detailed in **Schedule 3**.

The rate structure proposed by this Study is designed to:

- Fairly and equitably recover costs through rates
- ▶ Conform to accepted industry practice and legal requirements
- Provide fiscal stability and recovery of system fixed costs

The wholesale water rates proposed herein were calculated using the same general rate methodology originally developed by the District in 1998 and updated several times since then. The wholesale water rates include a uniform water usage rate applicable to each acrefoot (AF) of water deliveries⁵, a fixed quarterly service charge (which now included debt service costs), and quarterly capital facilities charges (applicable to only some wholesale member agencies and related to specific limited-benefit capital improvement projects, see Section 4).

⁵ The City of Folsom pays an additional usage rate for the Hinkle Pumping Surcharge (see Section 6).

3.1 CURRENT RATES

Current wholesale water rates are presented in **Table 5** for reference purposes. The water rates were last adjusted in January 2023, which was done to re-allocate fixed costs among member agencies based on their most recent water usage, with no change in the total amount of the overall rate revenue received by SJWD.

Table 5: Current Wholesale Rate Schedule

Calendar Year	2023
San Juan Water District	
Water Usage Rate (\$/AF)	\$81.14
Quarterly Fixed Charge	\$578,808.35
Quarterly Hinkle Reservoir Debt Charge ¹	\$133,920.00
Total Quarterly Charge	\$712,728.35
Citrus Heights Water District	, , , , , , , , , , , , , , , , , , , ,
Water Usage Rate (\$/AF)	\$81.14
Quarterly Fixed Charge	\$533,570.81
Quarterly Hinkle Reservoir Debt Charge ¹	\$125,550.00
Total Quarterly Charge	\$659,120.81
Fair Oaks Water District	-
Water Usage Rate (\$/AF)	\$81.14
Quarterly Fixed Charge	\$366,991.51
Quarterly Hinkle Reservoir Debt Charge ¹	\$96,255.00
Total Quarterly Charge	\$463,246.51
Orange Vale Water Company	
Water Usage Rate (\$/AF)	\$81.14
Quarterly Fixed Charge	\$189,735.60
Quarterly Hinkle Reservoir Debt Charge ¹	\$46,035.00
Total Quarterly Charge	\$235,770.60
City of Folsom	
Water Usage Rate (\$/AF)	\$81.14
Hinkle Pump Station Surcharge (\$/AF) (2)	\$102.00
Quarterly Fixed Charge	\$56,139.74
Quarterly Hinkle Reservoir Debt Charge ¹	\$12,555.00
Direct Portion of 2022 Refunding Loan ² (Quarterly	\$18,476.96
Total Quarterly Charge	\$87,171.70
Sacramento Suburban Water District	
Treat and Wheel Rate (\$/AF) (3)	\$220.16

¹ Adopted charge in anticipation of debt for the Hinkle Reservoir Rehabilitation Project. Charges have not yet been assessed.

² Unique charge to the City of Folsom

3.2 ALLOCATION OF COSTS AND PROPOSED RATES

The process for calculating water rates involves (a) determining the annual water rate revenue requirements (as detailed in Section 2) then (b) allocating those costs to each member agency based on the cost of providing service (also known as the cost-of-service analysis, or COSA). This study allocated costs using the District's broad (departmental) cost classifications, including source of supply, water treatment and operations, executive and board of directors, administration and information technology, finance and purchasing, human resources, engineering, water conservation and outreach, debt service, and cashfunded capital expenses (see Table 7). Non-rate revenues and changes in the operating fund balance were also factors in determining the annual revenue requirement.

While this Study proposes a methodology for allocating costs that is consistent with the methodology employed in the 2017 Wholesale Water Rate Study, this Study proposes to further increase the amount of revenue that is collected through fixed charges. The 2017 study began a shift towards recovering more fixed costs through fixed charges, and this current Study proposes to complete the shift by recovering all fixed costs through fixed charges. There are a number of reasons why fixed costs are best recovered with a fixed revenue source, particularly for a wholesale agency with only five member agencies. Fixed costs are (by definition) a certainty for the wholesaler and therefore it stands to reason that those same costs should also be a certainty for the member agencies. Furthermore, recovering fixed costs through a fixed charge provides financial certainty to both parties. Consistent with legal requirements, it is "reasonable" that a wholesale agency require its member agencies to support the wholesaler's fixed financial obligations through fixed charges. While it is common for retail water agencies to recover a certain portion of their fixed revenue through variable charges, it is not appropriate to apply the same rate setting approach to wholesale agencies. There is a material difference in the dynamics of recovering revenue from thousands of end users (with a wide range of water needs) versus recovering revenue from five utilities that are in the same business of providing water service to others.

The following describes the allocation of costs shown in Table 7.

- 1) Variable costs are allocated based on actual water deliveries to the member agencies. For the purpose of this Study, variable costs are defined as those costs that change as a direct result of increased or decreased water deliveries. These costs include energy (electricity & fuel), chemicals, water purchase costs and some variable maintenance expenses. These costs will ultimately be paid by member agencies based on actual water usage during a given payment period. For the purpose of this Study, it was assumed that the projected water delivery totals for FY 2024 represent an average year for the next five years (note that the relative amount used by each respective member agency during that fiscal year does not affect the calculations).
- 2) Most fixed costs (hereafter "District fixed costs") are proposed to be allocated to the respective member agencies based on their respective peak annual water deliveries over the past 10 years. These fixed costs include most labor, benefits, administration, maintenance, Board expenses, and debt service. The 2017 Wholesale Rate Study allocated such costs based on average annual water usage over the 5-year period that immediately preceded the study, while current District practice is to allocate such costs based on the most recent five-year average water usage (otherwise known as a rolling five-year average). It is recommended that the District allocate these fixed costs based on their peak water deliveries from a relatively long time period because peak water usage is an accepted industry standard for measuring the amount of infrastructure that is needed to serve customers. The size (and therefore costs) of the District's water infrastructure, and operations as a whole, is predominantly driven by the District's peak water demands. This concept is identical to the commonly used and standard approach for retail water rate setting, which allocates fixed costs to retail customers based on the (peak) capacity of their meter (regardless of how often that full capacity is actually used by the customer). Consistent with the previous discussion regarding fixed versus variable revenue, it is important to understand that the use of a variable metric to allocate fixed costs (such as using the most recent fiveyears of actual water usage, as has been the District's recent practice) is both inequitable (because recent actual water usage does not affect the District's fixed costs) and it creates financial uncertainty and rate volatility for the member agencies. To further underline this last point, the exercise of allocating fixed costs to member agencies is a "zero sum game," meaning that if one member agency pays less than the other must pay more because the fixed costs need to come from somewhere. Under

the current practice, when one member agency uses relatively less water, more fixed costs are allocated to the other agencies even if their water usage did not change. This creates both financial uncertainty for the member agencies and an arguable inequity (since recent water usage does not actually affect the District's fixed costs). It is worth noting that the peak demands for all five member agencies occurred in the same year (2013, see Table 1).

A final point in support of the use of the (static) peak water usage metric to allocate fixed costs is eliminating the need to recalculate rates every year (as is the current practice), which currently creates additional administrative effort for the District and creates financial uncertainty for the member agencies.

3) **Some specific customer-related fixed costs** are allocated to the respective member agencies based on their respective number of retail customers. This is limited to costs that are driven by the number of individual retail customers that are served. These costs are limited to conservation and outreach costs.

Table 6 presents the metrics that are used for allocating costs to the member agencies. These include projected water demands (from FY 2024 as previously explained), peak water usage over the past 10 years, and number of retail accounts.

Table 6: Cost Allocation Metrics

	Annual		
	Variable Costs	Fixed Costs	Number of
Wholesale Customer	Projection for FY 2024 (AF)	10-Year Peak (AF)	Customers (Accounts)
San Juan WD - RSA	11,229	14,743	10,967
Citrus Heights WD	8,713	14,327	19,845
Fair Oaks WD	5,612	10,676	14,174
Orange Vale WC	3,700	5,023	5,621
City of Folsom	1,025	1,507	1,076
Totals	30,279	46,276	51,684

Table 7 show the departmental costs being allocated to one of the three types of costs described above (Variable, District fixed, or Customer-related fixed). Miscellaneous revenues and the use of reserves is credited entirely to the District-fixed costs category.

The lower portion of Table 7 shows how the costs in each category are summed and then expressed as unit costs by dividing the sum total by the applicable metric. For example, the total variable costs are \$1,603,700 and the unit cost is \$52.96 per AF after dividing those costs by 30,279 AF.

Table 7: Cost Allocation Steps

		District Variable Costs	District Fixed Costs	Customer-Related Fixed Costs
		Units of Service		<u>1</u>
	Total	30,279	46,276	51,684
Cost Category	Cost	AF	AF	Accounts
Source of Supply	\$1,364,900	\$490,700	\$874,200	
Water Treatment & Operations	\$3,909,700	\$1,113,000	\$2,796,700	
Executive & Board of Directors	\$657,000		\$657,000	
Administration & Info. Tech.	\$921,000		\$921,000	
Finance & Purchasing	\$533,200		\$533,200	
Human Resources	\$476,800		\$476,800	
Engineering	\$473,400		\$473,400	
Conservation & Outreach	\$170,700			\$170,700
Existing Debt Service	\$1,518,200		\$1,518,200	
Hinkle Reservoir Debt Service	\$280,000		\$280,000	
Capital Outlay	\$3,909,000		\$3,909,000	
Offsetting Miscellaneous Revenues	-\$3,184,400		-\$3,184,400	
Use of Cash Reserves	-\$1,436,300		-\$1,436,300	
Total Revenue Requirement	\$9,593,200	\$1,603,700	\$7,818,800	\$170,700
Unit Costs of Service		\$52.96 per actual AF	\$168.96 per peak AF	\$3.30 per account

Table 8 summarizes the proposed rate for the member agencies based on the unit rates shown at the bottom of **Table 9** and the peaking values assigned to each respective member agency. The Quarterly O, M, R, & D Service Charge (operation, maintenance, replacement, and debt) includes both the District fixed costs and the Customer-base fixed costs. Note that Table 8 separates the 2019 Hinkle Debt Service Charge from the O, M, R, & D Service Charge for demonstration purposes only. Going forward the District will combine the two charges (as shown in Schedule 3).

Table 8: Proposed Rates for CY 2024

	Quarterly Charges				
Member Agencies	O, M, R, & D Service Charges	Hinkle Debt Charges	Total Quarterly Charges		
San Juan Water District	\$609,475	\$22,300	\$631,775		
Citrus Heights Water District	\$599,900	\$21,675	\$621,575		
Fair Oaks Water District	\$446,525	\$16,150	\$462,675		
Orange Vale Water Company	\$209,175	\$7,600	\$216,775		
City of Folsom	\$62,275	\$2,275	\$64,550		

Notes:

2023 Hinkle Debt Service Charge is shown seperately for transparency only, the adopted rate schedule will include all debt in the the O, M, R, & D Service Charge. Capital facilities charges are not shown. City of Folsom is also subject to a pumping surcharge and an additional debt service charge.

Table 9 has been provided as an *estimate* of the total costs to each member agency in CY 2024. Only an estimate can be provided since the actual Usage charge will depend on actual usage by each respective member agency. As with Table 8, the 2019 Hinkle Debt Service Charge has been broken out from the O, M, R, & D Service Charge for demonstration purposes only.

Table 9: Estimated Total Costs to Member Agencies for CY 2024 1

	Usage	District Fixed Cost	Customer-Related	2023 Hinkle Debt	Total Estimated	Annual Costs
Wholesale Customers	Rates	Charge	Fixed Charge	Service Fixed Charge	(\$)	(%)
Unit Costs of Service>	\$52.96	\$162.91	\$3.30	\$6.05		
	per actual AF	per peak AF	per account	per peak AF		
San Juan Water District (Retail)						
Units of Service	11,229	14,743	10,967	14,743		
Allocation of Costs	\$594,700	\$2,401,700	\$36,200	\$89,200	\$3,121,800	32.5%
Citrus Heights Water District						
Units of Service	8,713	14,327	19,845	14,327		
Allocation of Costs	\$461,400	\$2,334,100	\$65,500	\$86,700	\$2,947,700	30.7%
Fair Oaks Water District						
Units of Service	5,612	10,676	14,174	10,676		
Allocation of Costs	\$297,200	\$1,739,300	\$46,800	\$64,600	\$2,147,900	22.4%
Orange Vale Water Company						
Units of Service	3,700	5,023	5,621	5,023		
Allocation of Costs	\$196,000	\$818,200	\$18,500	\$30,400	\$1,063,100	11.1%
City of Folsom						
Units of Service	1,025	1,507	1,076	1,507		
Allocation of Costs	\$54,300	\$245,500	\$3,600	\$9,100	\$312,500	3.3%
Totals:	\$1,603,600	\$7,538,800	\$170,600	\$280,000	\$9,593,000	100%

¹The costs in this table are only estimated because the variable costs assume the water usage as projected for CY 2025. Actual variable costs for each member agency will depend on actual water usage. The fixed costs are accurate for CY 2024. Some bottom-line totals do not match Table 8 totals due to rounding.

Section 4. CAPITAL FACILITY CHARGES

In 2015, the District adopted a system of capital facilities charges related to a small number of planned wholesale capital improvement projects that benefit some, but not all, of the wholesale customers. The charges help to ensure equitable and timely cost recovery for these projects and recover the costs for projects with unique cost sharing attributes. The capital facilities charges recover costs through fixed quarterly charges over a five-year period, beginning 18 months prior to the year of construction of affected projects.

The capital facility charges adopted in 2017 have all been paid off. Going forward, the only new project that is a candidate for a capital facility charge is the Hazel Ave 12-inch transmission main replacement project, of which this Study assumes that Orangevale Water Company will be responsible for \$330,000. **Table 10** presents an updated capital facilities charges schedule reflecting the timing of the above charges.

Table 10: Capital Facility Charge Schedule for Orangevale Water

Company

CY 2024	\$66,000
CY 2025	\$66,000
CY 2026	\$66,000
CY 2027	\$66,000
CY 2028	\$66,000

Section 5. TREAT AND WHEEL RATES

In October 1994, the District amended an agreement with the Northridge Water District (now Sacramento Suburban Water District, or SSWD) concerning the diversion, treatment, and conveyance of water. Under this agreement, the District agreed to use available surplus capacity to treat and wheel surface water through the wholesale water system to SSWD, upon SSWD's request. The agreement contemplates the delivery of SSWD's own water (or water obtained by SSWD), herein referred to as "SSWD water," or surplus District water, as conditions and circumstances may dictate. Such conditions may include (but are not limited to) Water Forum Agreement conditions. At present, it is generally SSWD water that is moved through the District's wholesale water facilities for delivery to SSWD at the westerly terminus of the cooperative transmission pipeline at C-Bar-C Park.

The relevant section of the 1994 agreement provides the following language for charging SSWD for water deliveries:

4. Payment for Use of Surplus Capacity or Surplus Water. San Juan's charge to Northridge for use of Surplus Capacity in San Juan's Facilities to deliver Surplus Water or Northridge Water shall be at the same average wholesale water rate it charges to San Juan's Member Districts, plus a charge to cover the pro rata cost of treating water to be delivered to Northridge to the extent treatment costs are not included in the wholesale water rate. The charge for using Surplus Capacity to divert, treat, and deliver Northridge Water shall not include the cost-of-water component of San Juan's wholesale water rate, but may include the cost to San Juan to obtain Surplus Water specifically for the purpose of making it available for delivery to Northridge.

While the language from the 1994 agreement has some room for interpretation, the following calculation methodology for determining an appropriate treat and wheel water rate for SSWD was adopted based on the recommendations of the 2017 Wholesale Rate Study.

$$SSWD\ Rate = \frac{SJWD\ Wholesale\ Revenue\ Requirements - Source\ of\ Supply\ costs}{Estimated\ Annual\ SJWD\ Water\ Deliveries}$$

Below the rate has been updated with information reflected in the wholesale financial plan presented in this report, including cost data and water usage assumptions found in Section 3.2.

$$SSWD\ Rate = \frac{\$9,593,200 - \$1,364,900}{30,279} = \$271.75 / AF$$

The proposed rate is lower than the effective per-acre-foot rates paid by wholesale customers.

Based on the proposed overall wholesale water rate increases for 2024 through 2028 from the financial plan model, future SSWD treat and wheel water rates would increase as shown in **Table 11**.

Table 11: Recommended Water Rate Revenue Increase

Calendar Year	Rate per AF
2024	\$271.75
2025	\$285.34
2026	\$299.61
2027	\$311.59
2028	\$324.05

Occasionally the District delivers District-owned water to SSWD, rather than SSWD water. In such situations, there is a separate negotiated rate that may or may not incorporate this treat and wheel rate. Calculating that particular rate is done by the District on an annual basis and is outside of the scope of this study.

Section 6. HINKLE PUMPING SURCHARGE

The Hinkle Booster Pump Station is used to deliver water to the City of Folsom, as well as to distribute water within the San Juan Water District Retail service area. Because this pumping, and related costs, does not affect other member agencies, the District accounts for the pumping costs to ensure that those costs are recovered from San Juan Water District Retail water system as well as an equitable amount from the City of Folsom. The City of Folsom pays these costs through a surcharge on its delivered water. The current surcharge is \$102.00 per AF.

The costs associated with the pump station include labor, electricity, materials, and depreciation expenses. As part of the current update, an annual depreciation expense of \$175,600 was calculated based on an original construction cost of \$3.55 million and an estimated useful life of 40 years. About half of the water through the Hinkle Pump Station is delivered to the City of Folsom, while the other half goes to the SJWD Retail service area. As such, the costs are split evenly between Folsom and SJWD. The surcharge is calculated by dividing Folsom's share of the costs by the typical volume of water delivered to the City of Folsom, as summarized in **Table 12**.

Table 12: Hinkle Pumping Surcharge Calculations

	Annual	Retail	Folsom
	Costs	Share	Share
Employee Costs:	\$41,100	\$20,550	\$20,550
Electricity Costs:	\$39,300	\$19,650	\$19,650
Material Costs	\$6,500	\$3,250	\$3,250
Depreciation Expense:	\$175,600	\$87,800	\$87,800
Total:	\$262,500	\$131,250	\$131,250

Estimated Annual Water Deliveries to Folsom: 1110 AF

Pumping Surcharge: \$79.10 per AF

Given that the costs of the Hinkle Booster Pump Station are borne by the SJWD Retail water system, the pumping surcharge revenue collected from the City of Folsom goes to the benefit of Fund 50 (Retail Operating Fund).

The Hinkle Pumping Surcharge should be adjusted annually based on inflation, and periodically reviewed and/or updated to ensure that the surcharge continues to reasonably reflect costs associated with this service to the City.

Section 7. CONCLUSION

This Study used methodologies that are aligned with industry standard practices for rate setting as promulgated by AWWA and all applicable laws. The proposed annual adjustments to the water rates are expected to enable the District to continue to provide reliable service to member agencies.

The District is required to give its member agencies a 150-day noticing period prior to implementing new rates.

As with past practice, the District should monitor financial conditions and needs on an ongoing (annual) basis and update the financial plan model if conditions or plans change sufficiently to warrant an update. Actual future conditions, such as water demand, water sales revenue, operating and maintenance expenses, capital project costs/timing, project financing, etc., may differ from the financial plan assumptions reflected herein. Material differences affecting the overall financial condition of the wholesale water system may warrant closer review and/or an earlier update. The need for and magnitude of annual water rate increases may also be affected by differences between assumed and actual conditions.

SCHEDULES

SCHEDULE 1 - CASH FLOW PRO FORMA (OPERATING FUND AND CAPITAL FUND)

SCHEDULE 2 - CAPITAL SPENDING PLAN

SCHEDULE 3 - 5-YEAR SCHEDULE OF PROPOSED WATER RATES

SCHEDULE 1 – 10-YEAR CASH FLOW PROFORMA (1 OF 2)

Operating	Fund	(Fund	10)
Operating	ruiiu	(Fullu	TUI

		Estimated FY 2023	Budget FY 2024	Projected FY 2025	Projected FY 2026	Projected FY 2027	Projected FY 2028	Projected FY 2029	Projected FY 2030	Projected FY 2031	Projected FY 2032	Projected FY 2033
1	Overall Rate Revenue I	ncreases>	5%	5%	5%	4%	4%	4%	4%	4%	4%	4%
2	Beginning Balance	2,054,000	4,554,000	5,111,901	1,687,000	1,009,400	513,700	175,000	2,700	6,400	203,600	604,200
	SOURCE OF FUNDS											
	Rate Revenue											
3	OMR&D Fixed Charges	6,900,984	7,817,000	8,213,000	8,623,000	9,010,000	9,371,000	9,746,000	10,135,000	10,541,000	10,962,000	11,401,000
4	Water Usage Charges	2,235,416	1,548,000	1,626,000	1,708,000	1,784,000	1,856,000	1,930,000	2,007,000	2,087,000	2,171,000	2,258,000
5	Total Rate Revenue Miscellaneous Revenue	9,136,400	9,365,000	9,839,000	10,331,000	10,794,000	11,227,000	11,676,000	12,142,000	12,628,000	13,133,000	13,659,000
6	Non-Service Area Sales	2,697,100	1,385,000	_	_	_	_	_	_	_	_	_
7	Granite Bay Golf Course	12,600	13,200	13,900	14,600	15,200	15,800	16,400	17,100	17,800	18,500	19,200
8	Misc. Operating Revenue	70,000	66,600	69,000	71,000	73,000	75,000	77,000	79,000	81,000	83,000	85,000
9	Interest Earnings	66,500	33,000	48,000	34,000	13,000	8,000	3,000	1,000	-	1,000	4,000
10	Total Sources of Funds	11,982,600	10,862,800	9,969,900	10,450,600	10,895,200	11,325,800	11,772,400	12,239,100	12,726,800	13,235,500	13,767,200
	USE OF FUNDS											
11	Source of Supply	884,000	1,364,900	923,300	951,000	980,000	1,009,000	1,039,000	1,070,000	1,102,000	1,135,000	1,169,000
12	Water Treatment & Operations	2,483,258	2,796,224	2,908,000	2,995,000	3,085,000	3,178,000	3,273,000	3,371,000	3,472,000	3,576,000	3,683,000
13	Energy, Chemicals, Utilities & Variable	976,442	1,113,476	1,240,000	1,280,000	1,323,000	1,367,000	1,413,000	1,460,000	1,506,000	1,554,000	1,603,000
14	Executive & Board of Directors	607,800	657,000	683,000	703,000	724,000	746,000	768,000	791,000	815,000	839,000	864,000
15	Administration & Infomation Technology	758,200	919,400	956,000	985,000	1,015,000	1,045,000	1,076,000	1,108,000	1,141,000	1,175,000	1,210,000
16	Finance	539,400	533,200	555,000	572,000	589,000	607,000	625,000	644,000	663,000	683,000	703,000
17	Human Resources	518,300	476,800	496,000	511,000	526,000	542,000	558,000	575,000	592,000	610,000	628,000
18	Engineering	464,100	473,400	492,000	507,000	522,000	538,000	554,000	571,000	588,000	606,000	624,000
19	Conservation & Outreach	192,700	170,700	178,000	183,000	188,000	194,000	200,000	206,000	212,000	218,000	225,000
20	Non-Operating Expenses	1,600	1,600	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000
21	Debt Service											
22	2017 Refunded COPs (was 2009)	938,700	937,200	934,400	933,600	934,800	934,700	933,500	936,900	933,000	933,700	938,200
23	2022 Refunding Bonds (was 2012)	544,500	581,000	582,000	582,600	580,100	579,800	581,200	578,500	580,600	581,200	-
24	Hinkle Reservoir Debt		280,000	922,000	923,000	922,000	922,000	922,000	922,000	923,000	922,000	922,000
25	Transfer Out to Capital Fund*	573,200	-	2,523,101	-	-	-	-	-	-	-	-
26	Total Uses of Funds	9,482,200	10,304,900	13,394,801	11,128,200	11,390,900	11,664,500	11,944,700	12,235,400	12,529,600	12,834,900	12,571,200
27	Change in Fund Balance	2,500,400	557,901	(3,424,901)	(677,600)	(495,700)	(338,700)	(172,300)	3,700	197,200	400,600	1,196,000
28	Ending Balance	4,554,400	5,111,901	1,687,000	1,009,400	513,700	175,000	2,700	6,400	203,600	604,200	1,800,200
29	Operating Reserve Target (20%)	1,485,000	1,701,000	1,687,000	1,738,000	1,791,000	1,846,000	1,902,000	1,960,000	2,019,000	2,080,000	2,142,000
30	Debt Service Reserve	_	280,000	922,000	923,000	922,000	922,000	922,000	922,000	923,000	922,000	922,000
-	* These transfers to Fund 11 are only hypo	othetical in orde							322,300	323,300	322,000	322,300

SCHEDULE 1 - 10-YEAR CASH FLOW PROFORMA (2 OF 2)

Capital Fund (Fund 11)

	Capital Falla (Falla 11)											
		FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032	FY 2033
31	Beginning Balance	18,784,000	18,759,000	16,536,600	17,288,601	13,823,501	12,847,701	9,765,201	7,865,901	7,309,601	7,014,701	6,275,801
31	Sources of Funds Transfer In from Operations	573,200	_	2,523,101	_	_	_	_	_	_	_	_
31	Capital Facilities Charges	3/3,200	33,000	66,000	66,000	66,000	66,000	33,000	-	-	-	-
31 31 31	Property Taxes Wholesale Connection Fees CSI Solar Rebate	1,376,100 220,000	1,403,600 100,000	1,432,000 188,000	1,461,000 324,000	1,490,000 334,000	1,520,000 344,000	1,550,000 355,000	1,581,000 365,000	1,613,000 505,000	1,645,000 520,000	1,678,000 - -
31 31	Interest Earnings Debt Proceeds	189,300 23,120,600	150,000 -	165,400 -	172,900 -	138,200 -	128,500 -	97,700 -	78,700 -	73,100 -	70,100 -	-
31	Total Sources of Funds	2,358,600	1,686,600	4,374,501	2,023,900	2,028,200	2,058,500	2,035,700	2,024,700	2,191,100	2,235,100	1,678,000
31	Uses of Funds Capital Outlay	2,176,100	3,909,000	3,622,500	5,489,000	3,004,000	5,141,000	3,935,000	2,581,000	2,486,000	2,974,000	2,349,000
31	Total Uses of Funds	2,176,100	3,909,000	3,622,500	5,489,000	3,004,000	5,141,000	3,935,000	2,581,000	2,486,000	2,974,000	2,349,000
31	Change of Fund Balance	182,500	(2,222,400)	752,001	(3,465,100)	(975,800)	(3,082,500)	(1,899,300)	(556,300)	(294,900)	(738,900)	(671,000)
31	Ending Balance	18,966,500	16,536,600	17,288,601	13,823,501	12,847,701	9,765,201	7,865,901	7,309,601	7,014,701	6,275,801	5,604,801
31 31	CIP Reserve Target Hinkle Reservoir Reserve	3,549,000	3,549,000 -	3,691,000	3,802,000 -	3,916,000	4,033,000	4,154,000 -	4,279,000 -	4,407,000 -	4,539,000 -	4,675,000 -
31	Total Target	-	3,549,000	3,691,000	3,802,000	3,916,000	4,033,000	4,154,000	4,279,000	4,407,000	4,539,000	4,675,000
31	Debt Service Coverage Ratio *	3.90	2.68	2.29	2.57	2.80	3.05	3.22	3.32	3.49	3.62	2.54

^{*} This debt service coverage ratio is the combined ratio for both the Retail enterprise and Wholesale enterprise

SCHEDULE 2 - CAPITAL SPENDING PROJECTIONS

Capital Spending Plan (1 of 3)

	Cupital Openaning Flam (1 of 6)										Jonicadic 2
		FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032
		F1 2023	F1 202 4	F 1 2025	F1 2020	F1 ZUZ/	F1 2020	FT ZUZB	F 1 ZUJU	F1 2031	F1 2032
	Vehicles										
1	Pool - Vehicle #32 - Wholesale Share (Ford Edge) - 50/50 split W/R								\$15,000		
2	Engineering - Vehicle #41 (2022 F-150 SuperCrew; 4x4, 50/50 W/R share)			~~~~							
3	Engineering - Vehicle #33 (2016 F-150 SuperCab, 25/75 split W/R)		\$16,000								
4	Conservation - Vehicle #34 (2016 Chevy Coloardo)								\$11,000		
5	WTP - Vehicle #3 (1991 Ford F-800 Dump)		\$125,000								
6	WTP - Vehicle #7 (2010 Ford F150)		\$50,000								
7	WTP - Vehicle #25 (2009 F650 W/Dump Bed)		\$125,000								
8	WTP - Vehicle #29 (2000 Dodge Dakota SLT Xtra Cab)			\$31,000							
9	WTP - Vehicle #40 (2021 Dodge Promaster 2500)										
10	WTP - Vehicle #45 (2022 Ford F450 Reg Cab Chassis w/ Crane Body)	\$86,000									
11	GEM (Electric two-seater w/ Utility Bed)										
	Pre-Treatment										
12	SWC Resurface, Joint Repair, and Caulk					\$273,000					
	Powdered Activated Carbon System		\$311,000	\$1,282,000		Ψ213,000					
	Launderer & Settling Tube Evaluation and Replacement		φ311,000	\$1,202,000					\$119,000		
14	Lauriderer & Setting Tube Evaluation and Replacement								\$119,000		
	Filters										
15	Backwash Hood Rehabilitation	\$150,000	\$425,000	\$438,000							
16		· · · · · · · · · · · · · · · · · · ·	\$16,000	\$16,500							
17			\$15,000	\$15,500							
18			\$32,500	\$33,500							
	Filter Valve Actuators Replacements		ψο2,000	Ψ00,000							
20									\$860,000		
	Filter Effluent Pipe Thickness Testing		\$75,000						φοσο,σσσ		
	Filter Channel Lining/Underdrain Inspection		Ψ10,000			\$724,000	\$2,983,000				
	Filter Influent/Effluent Valve Replacement					\$699,000	Ψ2,303,000				
23	Title Illindeni/Ellideni Valve Replacement					ψ099,000					
	Chemical Feed Systems										
	CL2 Piping Replacement Project			\$82,000							
	Lime Feeder Replacement										
	Lime Tower Assmnt/Design & Replm't	\$225,000	\$200,000								
27	Chlorinator Replacement (6)				\$74,000						
28	ProMinet Cl2 Sensors and Cabinets (4)										
29	Update Depolox Analyzers				\$32,000						
30	Turbidmeters Replacement	\$47,800									
31	Dry Polymer Conversion					\$216,000					
	Streaming Current Controlers (2)						\$56,000				
	Calida Haudhan Fasiktia										
00	Solids Handling Facilities	PEO 000	#450.000								
33		\$50,000	\$150,000								000.000
34	Sludge Feed Pump Replacement (3 pumps)			***************************************						A	\$63,000
35										\$261,000	\$1,074,000
36	Drying Beds Improvements				\$1,270,000						

	Capital Spending Plan (2 of 3)										Schedule 2
		FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032
	Hinkle/Baldwin Reservoir										
37	Hinkle Res. Monitoring Wells Level Probes									\$74,000	
	Baldwin Channel Culvert Replacement (at Solar Site Access Road)	\$342,500									
39	Hinkle Overflow Channel Lining (East of AFR)		\$342,500								
40	Hinkle Reservoir Cover & Liner Replacement (CASH)	\$774,800									
41	Hinkle Res. Outlet Actuator (Equip & Power)										
42	Rehab Hinkle Reservoir Inlet Structure										
43	Hinkle Res. Temporary Tanks, Piping, & Elec. (SSWD Imp. Inc'd)			\$100,000							
44	Baldwin Road and Fence Improvements (includes bank stabilization)					\$437,000					
45	Hinkle Reservoir Cover & Liner Replacement										
	Plant Piping										
46	Reline 60" Pipe from Filters to Inlet Structure			\$180,000			\$1,773,000				
	TW1 60-in Valve Replacement			\$77,000							
	New Influent Valve Actuators (Headworks)				\$64,000						
49	48-in Bypass Valves Rehabilitation			\$76,000							
50	Replace North/South Influent Meters (Mag meters)				\$335,000						
	Transmission Pipeines										
51	HTB 72-in T-main Joint Seals (WECO Seals, Hinkle to Bacon)		\$762,000								
	Hazel Ave 12-in T-main Eden Oaks to OVWC Replacement		\$32,000	\$298,000							
	Twin 54-in T-mains and BFV Actuators Rehab/Repairs		\$200,000	Ψ200,000							
	Penstock Manifold and BFV Actuators Rehab/Repair		\$150,000								
	Corrosion Control Bench Testing		ψ.ου,ουυ	\$52,000							
	Transmission Main Detailed Condition Assessment Plan		\$100,000	Ψ02,000							
	High Priority RCP Pipe Inspection		ψ.ου,ουυ		\$908.000						
	Medium Priority RCP/CLMS/SP Pipe Inspection				φοσο,σσσ			\$551,000	\$567,000	\$584,000	\$602,000
	54-in and 72-in RCP Joint Rehabilitiation							+	7,500	\$368,000	
										‡ 111,000	
	Low Priority RCP/CMLS/SP Pipe Inspection										
	Water Supply Reliability Projects										
62	Supply Reliability Improvements				\$424,000						
	·										

Capital Spending Plan (3 of 3)	Schedule 2

Misculaneous CP teams												
Section Related & BWEG Basin Service Regiscement ST75000 ST766000 ST			FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032
March Marc		Miscellaneous CIP Items										
Manife Place Blading Improvisements (WIP) \$4,000 \$100,000 \$1,780,000 \$1,7	63	SBW Pump Station Rehab (& BW EQ Basin)		\$175,000								
Mathematical Content (Note 1) Mathematical Content (Note 1	64	WTP Generator Replacement										
State Stat	65	WTP Electrical Panel Relocation			\$201,000	\$1,769,000						
State Stat	66	Admin/FO/Engr Building Imprm't/Repm't (Whls Share)			\$221,000				\$3.028.000			
Mathematical Register 18,000 18,0				\$45,000	\$108,000							
Section Sect							\$153.000					
The proposed projects \$293,000 \$301,000 \$200,000 \$200,000 \$300,000 \$1,000,000 \$1						\$206.000						
Marchin PGASE Electrical Service Upgrade (5056 spit WR) \$225,000				\$293,000	\$301,000		\$320,000	\$329,000	\$339,000	\$1,009,000	\$1,199,000	\$1,235,000
Account Acco			\$225,000									
Security Fence West End of WTP at WEL Garden			*									
Saul Fance West End of WTP as WEL Garden \$15,000	72											
A	73						\$33,000					
1					\$15,000							
77 Wholesale Delivery Mag Meter Replacements (Billing Meters) 8 SHB - Billing Stumpstone Facing Restoration 9 Replace and Relocate Electric Panel near sink 1 HVAC Replacement - Amin Bitly (50/50 spit WR) 8 S90,000 2 HVAC Replacement - Amin Bitly (50/50 spit WR) 8 S90,000 3 Power Monitors (Total 11 sites W&R, 2 site While Share) 8 S40,000 4 Land Acargistion (Properly Boundary edjustment south of Hinkle Res.) 8 S50,000 5 New Gate for IVTP 9 S50,000 5 New Gate for IVTP 9 S50,000 5 New Horitors (Total 12 sites W&R, 2 site While Share) 8 Comp Site Sweet Evolutation (50/50 spit WR) 8 Comp Site Sweet Evolutation (50/50 spit WR) 8 Comp Site Sweet Evolutation (50/50 spit WR) 9 SCADA Cyber Security Study & Improvements - CARB (25/75 spit WR) 9 SCADA Cyber Security Study & Improvements Bitly Meris Restroom (50/50 spit WR) 9 SCADA Cyber Security Study & Improvements (33 meters total) 9 Security Study & Improvements (33 meters total) 9 Security Study & Improvements (33 meters total) 9 Security Study					<u> </u>		\$7.000					
18 F Failing Stumpstone Faoing Restoration Septiment Se												
Replace and Relocate Electric Panel near sink						\$6,000						
HVAC Replacement						Ψ0,000						
H.VAC Replacements												
New Frewall September Se				\$90,000								
Section 1 sites WisR; 2 site Whis Share \$63,000												
Autor Acquisition (Property Boundary adjustment south of Hinkle Res.) \$25,000	83	Power Monitors (Total 11 sites W&R: 2 site Whal Share)										
New Servers \$86,000 \$10,000			\$25,000	φου,σσσ								
Section Sect												
Hach pH/DQ Lab Meter												
In-Plant-Pumps SCADA Integration \$20,000												
Clean Fleet Study and Improvements-CARB (25/75 split W/R) \$70,000												
SCADA Cyber Security Study & Improvements \$70,000 Flagpole Replacement (50/5 split W/R) \$5,000 ADA Plan Compliance - Administration Bldg Men's Restroom (50/50 split W/R) \$7,500 Whsl Meter Terminal Replacements (33 meters total) \$66,000 \$68,000 \$70,000 Information Technology												
Flagpole Replacement (50/5 split W/R) \$5,000 ADA Plan Compliance - Administration Bldg Men's Restroom (50/50 split W/R) \$7,500 Whst Meter Terminal Replacements (33 meters total) \$66,000 \$68,000 \$70,000 Information Technology												
ADA Plan Compliance - Administration Bldg Men's Restroom (50/50 split W/R) \$7,500												
Section Sect												
Information Technology New Servers \$87,000	92	ADA Plan Compliance - Administration Bldg Men's Restroom (50/50 split W/R)	\$7,500									
Information Technology New Servers \$87,000	93	Whsl Meter Terminal Replacements (33 meters total)		\$66,000	\$68,000	\$70.000						
New Servers \$87,000				****	400,000	4.0,000						
New Servers \$87,000		Information Technology										
New Firewall \$17,000	94						\$87.000					
New Appliances Fiber Optic Cabling to Solids Handling Bldg \$27,000							,		\$17,000			
Fiber Optic Cabling to Solids Handling Bldg \$27,000 173Hz Radios (MQTT) - South Phase Tyler Content Management and Output Director (50/50 split W/R) \$12,000 Tyler System Upgrades \$21,000 Large Non-Capital Projects Medium Voltage Electrical Service Study \$55,000									Ţ,300			
98 173Hz Radios (MQTT) - South Phase 99 Tyler Content Management and Output Director (50/50 split W/R) \$12,000 100 Tyler System Upgrades \$21,000 Large Non-Capital Projects 101 Medium Voltage Electrical Service Study \$55,000					\$27,000							
99 Tyler Content Management and Output Director (50/50 split W/R) \$12,000 Tyler System Upgrades \$21,000 Large Non-Capital Projects Medium Voltage Electrical Service Study \$55,000					,_,,,,,							
Tyler System Upgrades \$21,000 Large Non-Capital Projects Medium Voltage Electrical Service Study \$55,000			\$12,000									
Large Non-Capital Projects 101 Medium Voltage Electrical Service Study \$55,000			, -,o			\$21,000						
101 Medium Voltage Electrical Service Study \$55,000												
101 Medium Voltage Electrical Service Study \$55,000		Large Non-Capital Projects										
Total Capitals Spending \$2,176,100 \$3,909,000 \$3,622,500 \$5,489,000 \$3,004,000 \$5,141,000 \$3,935,000 \$2,581,000 \$2,486,000 \$2,974,000	101						\$55,000					
102 Total Capitals Spending \$2,176,100 \$3,909,000 \$3,622,500 \$5,489,000 \$3,004,000 \$5,141,000 \$3,935,000 \$2,581,000 \$2,486,000 \$2,974,000						***************************************						
	102	Total Capitals Spending	\$2,176,100	\$3,909,000	\$3,622,500	\$5,489,000	\$3,004,000	\$5,141,000	\$3,935,000	\$2,581,000	\$2,486,000	\$2,974,000

SCHEDULE 3 - FIVE-YEAR COMPREHENSIVE WATER RATE SCHEDULE

	Current	Proposed Rates (effective January 1st)							
	Rates	CY 2024	CY 2025	CY 2026	CY 2027	CY 2028			
San Juan Water District - Retail									
Water Usage Rate (\$/AF)	\$81.14	\$52.96	\$55.61	\$58.39	\$60.73	\$63.16			
Quarterly O, M, R, & D Service Charges	\$578,808.35	\$609,475.00	\$663,363.75	\$696,531.94	\$724,393.22	\$753,368.95			
Hinkle Reservoir Debt Charge ¹	\$133,920.00	\$22,300.00		(see footn	ote 1)				
Citrus Heights Water District									
Water Usage Rate (\$/AF)	\$81.14	\$52.96	\$55.61	\$58.39	\$60.73	\$63.16			
Quarterly O, M, R, & D Service Charges	\$533,570.81	\$599,900.00	\$652,653.75	\$685,286.44	\$712,697.90	\$741,205.81			
Hinkle Reservoir Debt Charge ¹	\$125,550.00	\$21,675.00		(see footn	ote 1)				
Fair Oaks Water District									
Water Usage Rate (\$/AF)	\$81.14	\$52.96	\$55.61	\$58.39	\$60.73	\$63.16			
Quarterly O, M, R, & D Service Charges	\$366,991.51	\$446,525.00	\$485,808.75	\$510,099.19	\$530,503.16	\$551,723.28			
Hinkle Reservoir Debt Charge ¹	\$96,255.00	\$16,150.00		(see footn	ote 1)				
Orange Vale Water Company									
Water Usage Rate (\$/AF)	\$81.14	\$52.96	\$55.61	\$58.39	\$60.73	\$63.16			
Quarterly O, M, R, & D Service Charges	\$189,735.00	\$209,175.00	\$227,613.75	\$238,994.44	\$248,554.22	\$258,496.39			
Quarterly Hinkle Reservoir Debt Charge ¹	\$46,035.00	\$7,600.00		(see footn	ote 1)				
Quarterly Capital Facilities Charge ²	\$0.00	\$66,000.00	\$66,000.00	\$66,000.00	\$66,000.00	\$66,000.00			
City of Folsom									
Water Usage Rate (\$/AF)	\$81.14	\$52.96	\$55.61	\$58.39	\$60.73	\$63.16			
Hinkle Pump Station Surcharge (\$/AF) 4	\$102.00	\$79.10		(to be determi	ned ⁵)				
Quarterly O, M, R, & D Service Charges	\$56,139.74	\$62,275.00	\$67,777.50	\$71,166.38	\$74,013.04	\$76,973.56			
Quarterly Hinkle Reservoir Debt Charge ¹	\$12,555.00	\$2,275.00		(see footn	ote 1)				
Direct Portion of 2022 Debt ³	\$18,476.96	\$19,725.00	\$19,750.00	\$19,775.00	\$19,700.00	\$19,675.00			
Sacramento Suburban Water Dis	trict								
Treat and Wheel Rate (\$/AF) 4	\$220.16	\$271.75	\$285.34	\$299.60	\$311.59	\$324.05			

Notes:

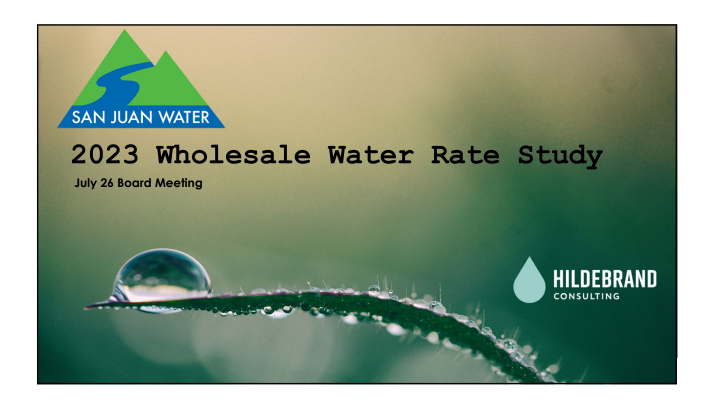
¹ The existing charge associated with the debt service for the Hinkle Reservoir Rehabilitation Project has not yet been assessed to Member Agencies. For illustrative purposes, the revised debt charge has been shown seperately for CY 2024. Starting in CY 2025, the Hinkle Reservior Debt Charge is combined with the Quartery Fixed Charge.

² This charge only applies to Orange Vale Water Company for the Hazel Ave. 12 inch transmission main replacement.

³Unique charge to City of Folsom for debt that was formerly the 2012 bond.

⁴ Per negotiated agreements.

⁵The District may elect to increase the Hinkle Pump Station Surcharge based on inflation indices.



Agenda

- 1. Wholesale Enterprise Financial Plan
- 2. Cost of Service Topics
- 3. Comparison of Costs
- 4. Capital Facility Charges
- 5. Treat and Wheel Rates
- 6. Hinkle Pumping Surcharge
- 7. Project Schedule

2

Reserve Balances

Fiscal Year beginning July 1, 2022

Operating Fund \$2,054,000
Capital Fund \$18,784,000

Combined Total: \$20,838,000

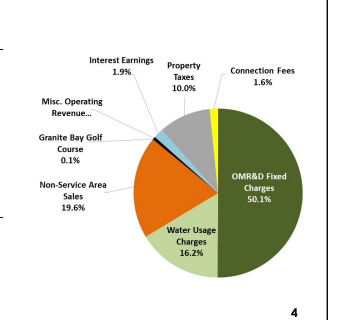
3

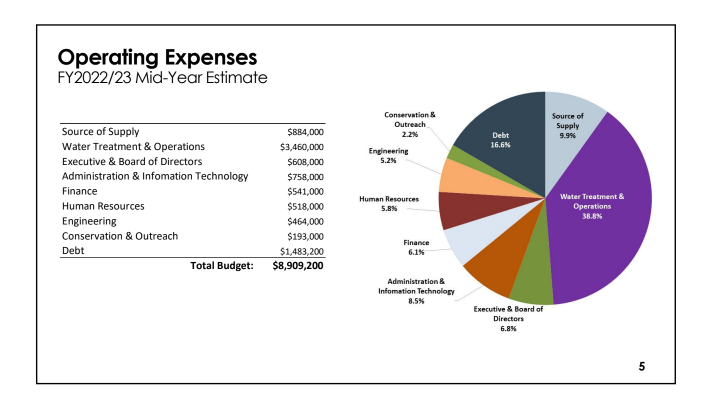
Revenue

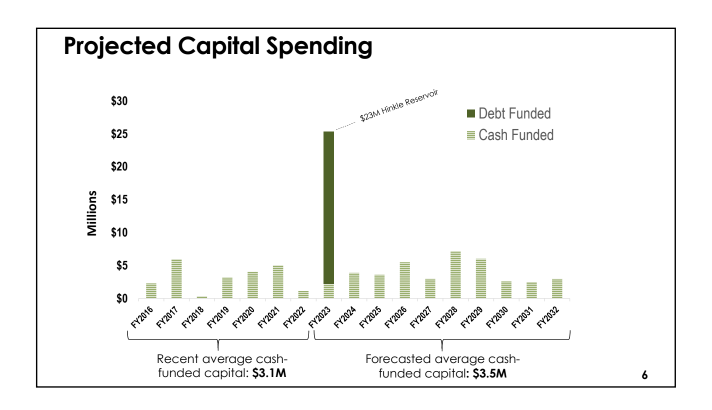
FY2022/23 Mid-Year Estimate

OMR&D Fixed Charges	\$6,900,984
Water Usage Charges	\$2,235,416
Non-Rate Revenue	
Non-Service Area Sales	\$2,697,100
Granite Bay Golf Course	\$12,600
Misc. Operating Revenue	\$70,000
Interest Earnings	\$255,800
Property Taxes	\$1,376,100
Connection Fees	\$220,000
· ·	

Total: \$13,768,000







Reserve Policies

The following are established District reserve policies. In addition to protecting the District against unforeseen circumstances, these policies also contribute towards the District's credit rating.

"Minimum Reserves" Operating Reserve: 20% of O&M budget (\$1.7 million)

Hinkle Debt Reserve: One year of debt service (\$922 thousand)

Capital Reserve:

"Target Reserves"

- Existing policy requires total revenue in the Capital Fund to be at least equal to the amount of annual depreciation for Wholesale's fixed assets, and the reserve should maintain a minimum balance sufficient to pay for the current and next year's CIP
- <u>Recommendation</u>: Consider targeting a reserve level to be equal to 100% of average annual cash-funded capital spending (\$3.9M) in order to support PayGo capital funding

7

Financial Plan Assumptions

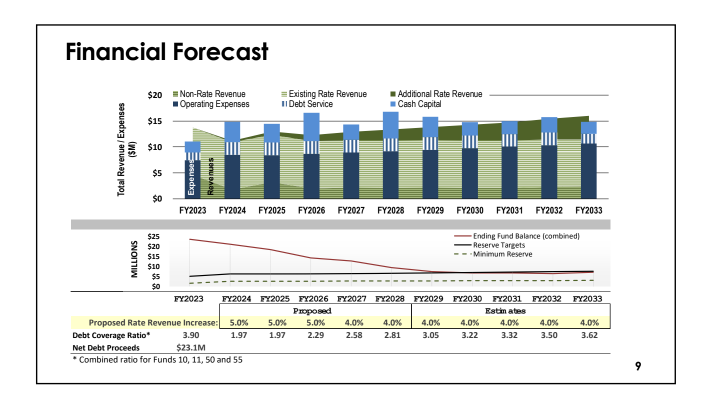
Inflation will be:

- 4% in FY 2024/25
- 3% thereafter
- Property tax revenue will increase by 2% per year

SSWD Treat and Wheel deliveries

 Given the historic volatility of SSWD water sales (some years see no revenue), this financial plan does not rely on this as a source of revenue (consistent past Wholesale financial plans)

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Historical Increases

To provide context for the proposed rate increases, the table below summarizes previously proposed rate increases, the actual changes to <u>rates</u> over the past 7 year, and the actual changes in <u>rate</u> <u>revenue</u> over the past 7 years.

CY 2017	CY 2018	CY 2019	CY 2020	CY 2021	CY 2022	CY 2023	CY 2024	CY 2025	CY 2026		
16%	9%	9%	9%	5%	8%	8%	8%	6%	6%		
Actual Changes	in <u>Rates</u> (calc	ulated by ass	uming no cha	inge in water	usage):						
CY 2017	CY 2018	CY 2019	CY 2020	CY 2021	CY 2022	CY 2023					
16%	9%	7%	-9%	7%	0%	0%					
A atural Chaman	in Data Davis	(:	-h !								
Actual Changes	in Rate <u>Rever</u> FY 2018	nue (includes FY 2019	change in wa	ter usage): FY 2021	FY 2022	FY 2023					
Actual Changes FY 2017 2%		-	-		FY 2022 -2%	FY 2023 -4%					
FY 2017	FY 2018	FY 2019	FY 2020	FY 2021							
FY 2017	FY 2018 15%	FY 2019 8%	FY 2020 1%	FY 2021			CY 2024	CY 2025	CY 2026	CY 2027	CY 202

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Fixed and Variable Revenue

Over 83% of the District's rate revenue requirements (costs) are fixed.

The 2017 study moved the District towards recovering more of its revenue through fixed charges.

Currently, Wholesale rate revenue is 74% fixed (up from 63% prior to the 2017 study)

This Study proposed to complete the alignment of the District's costs with its rates by increasing the fixed rate revenue to **83%**.

Reasons

- Given the financial relationship between San Juan Wholesale and its member agencies, it makes sense that any fixed cost for San Juan should be a fixed costs for the member agencies.
- Any disparity between the District's fixed costs and its fixed revenues creates financial uncertainty that can be harmful to both SJWD and the member agencies.

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Cost of Service

Variable Costs – Allocated to each member agency based on actual water usage

 All costs that vary in proportion to water delivery volumes (energy, chemical, water purchases, etc.) as well as some maintenance costs that are correlated with higher water production.

Customer-related Fixed Costs – Allocated to each member agency based on number of retail accounts

Conservation and outreach costs (less than 1.5 percent of costs)

"District" Fixed Costs – Allocated to each member agency based on peak historic water usage (see next slide)

All remaining costs (salaries, benefits, capital, debt, administration, maintenance, etc.)

Using Peak Water Usage to Allocate Fixed Costs

- 2017 Rate Study allocated fixed costs based on average annual water usage (over a 5-year period)
- Current District practice policy is to allocate fixed costs based on the most recent annual water usage
- This Study recommends allocating fixed costs based on relative peak water deliveries over the past 10 years

Discussion:

- Peak water usage is an accepted industry standard for allocating infrastructure costs to customers. This is because the size (and therefore costs) of the District's water infrastructure, and operations as a whole, is predominantly driven by the District's peak water demands.
- The concept is comparable to using meter size to determine retail customer fixed rates.
- Using a variable metric to allocate fixed costs (such as last year's water usage) is both inequitable and creates finance uncertainty for all agencies.
- Its important to understand that allocating fixed costs to member agencies is a "zero sum game," meaning
 that if one member agency pays less than the other must pay more. This accentuates the revenue
 uncertainty for member agencies.

Proposed Rate Schedule

	CY 2024
Water Usage Rate (\$/AF)	
All Water Deliveries	\$52.96
Quarterly O, M, R, & D Service	Charges
San Juan Water District	\$609,475
Citrus Heights Water District	\$599,900
Fair Oaks Water District	\$446,525
Orange Vale Water Company	\$209,175
City of Folsom	\$62,275
Quarterly 2023 Hinkle Debt Se	rvice Charges
San Juan Water District	\$22,300
Citrus Heights Water District	\$21,675
Fair Oaks Water District	\$16,150
Orange Vale Water Company	\$7,600
City of Folsom	\$2,275
Notes:	
2023 Hinkle Debt Service Charge i	s shown

Notes.
2023 Hinkle Debt Service Charge is shown
seperately for transparency only, the adopted
rate schedule will include all debt in the the O, M,
R, & D Service Charge. Capital facilities charges
are not shown. City of Folsom is also subject to a
pumping surcharge and an additional debt service

	CY 2024	CY 2025	CY 2026	CY 2027	CY 2028
Water Usage Rate (\$/AF)					
All Water Deliveries	\$52.96	\$55.61	\$58.39	\$60.73	\$63.16
Hinkle PS Surcharge	\$79.10	(TBD, p	ending inflation	ary adjustme	nts)
Total Quarterly O, M, R, & D Se	rvice Charges 1				
San Juan Water District	\$631,775	\$663,364	\$696,532	\$724,393	\$753,369
Citrus Heights Water District	\$621,575	\$652,654	\$685,286	\$712,698	\$741,206
Fair Oaks Water District	\$462,675	\$485,809	\$510,099	\$530,503	\$551,723
Orange Vale Water Company	\$216,775	\$227,614	\$238,994	\$248,554	\$258,496
City of Folsom	\$64,550	\$67,778	\$71,166	\$74,013	\$76,974
Other Charges (Annual)					
Folsom Direct Portion of 2022	\$19,725	\$19,750	\$19,775	\$19,700	\$19,675
Orange Vale Capital Facility C	\$66,000	\$66,000	\$66,000	\$66,000	\$66,000
1 Includes 2022 Hinkle Debt Comit	co Chargo	•	·	·	

 $^{^{}m 1}$ Includes 2023 Hinkle Debt Service Charge

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Comparison of Total Estimated Costs by Agency

With CURRENT rates 1

	SJWD	CHWD	FOWD	ovwc	Folsom
2022 Water Deliveries (AF) ²	12,140	10,196	7,753	3,880	1,090
Estimated Water Service Costs					
Water Usage Charge ³	\$985,000	\$827,300	\$629,100	\$314,800	\$199,600
O,M,R & D Service Charge 4	\$2,315,233	\$2,134,283	\$1,467,966	\$758,942	\$298,467
Hinkle Reservoir Debt (2023)	\$535,680	\$502,200	\$385,020	\$184,140	\$50,220
Total Water Service Costs	\$3,835,913	\$3,463,783	\$2,482,086	\$1,257,882	\$548,287

With PROPOSED CY 2024 rates 1

	SJWD	CHWD	FOWD	ovwc	Folsom
2022 Water Deliveries (AF) ²	12,140	10,196	7,753	3,880	1,090
Estimated Water Service Costs					
Water Usage Charge ³	\$642,900	\$540,000	\$410,600	\$205,500	\$143,900
O,M,R & D Service Charge 4	\$2,437,900	\$2,399,600	\$1,786,100	\$836,700	\$328,000
Hinkle Reservoir Debt (2023)	\$89,200	\$86,700	\$64,600	\$30,400	\$9,100
Total Water Service Costs	\$3,170,000	\$3,026,300	\$2,261,300	\$1,072,600	\$481,000

	SJWD	CHWD	FOWD	ovwc	Folsom	Overall ⁵
Percent change in total cos	-17.4%	-12.6%	-8.9%	-14.7%	-12.3%	-13.6%

Notes:

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Allocation Methodology Comparison

Total Fixed Quarterly Charges

Member Agencies	10-Year Peak M	lethod	10-Year Averag	e Method
San Juan Water District	\$659,700	31.7%	\$698,625	33.6%
Citrus Heights Water District	\$647,125	31.1%	\$626,300	30.1%
Fair Oaks Water District	\$481,800	23.1%	\$455,975	21.9%
Orange Vale Water Company	\$225,975	10.9%	\$232,225	11.2%
City of Folsom	\$67,400	3.2%	\$68,975	3.3%

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¹ Capital facilities charges are not included in this exhibit.

² Using actual water usage from 2022 for sake of comparison

 $^{^{3}}$ City of Folsom is also subject to a pumping surcharge, which is included herein.

City of Folsom is also subject to an additional debt service charge (direct debt), which is included herein.
 Overall increase does not match the 4% rate revenue increase in FY 2023/24 because of differences in water usage assumptions.

Capital Facility Charges

The District assesses capital facilities charges to specific member agencies when there are specific capital improvement projects that benefit some, but not all, wholesale member agencies.

The capital facility charges help to ensure equitable and timely cost recovery for these specific projects by recovering costs through fixed quarterly charges over a five-year period, beginning 18 months prior to the year of construction of affected projects.

Proposed new capital facility charge:

<u>Project</u>: Hazel Ave 12-inch transmission main replacement project Benefactor/Payor: Orangevale Water Company

Payment schedule:

Total:	\$330,000
CY 2028	\$66,000
CY 2027	\$66,000
CY 2026	\$66,000
CY 2025	\$66,000
CY 2024	\$66,000

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Sacramento Suburban Water District

Treat and Wheel Rate

1994 Agreement stipulates that the rate shall not include the cost-of-water (source of supply)

Total Annual Revenue Requirement \$9.6 million minus Source of Supply Costs -\$1.36 million

Total \$8.23 million

Divided by total water sales 30,279 AF *

Proposed Rate: \$271.75 / AF **

Current Rate: \$220.16 / AF (23.4 percent increase)

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^{*} The District's total water sales during the last update of this rate was about 40,000

^{**} In subsequent years, this rate will be increased at the same rate as other rate revenue.

Hinkle Pumping Surcharge

	Annual Costs	Retail Share	Folsom Share
Employee Costs:	\$41,100	\$20,550	\$20,550
Electricity Costs:	\$39,300	\$19,650	\$19,650
Material Costs	\$6,500	\$3,250	\$3,250
Depreciation Expense:	\$175,600	\$87,800	\$87,800
Total:	\$262,500	\$131,250	\$131,250

Estimated Annual Water Deliveries to Folsom: 1110 AF

Pumping Surcharge: \$79.10 per AF

Current Surch \$102.00 per AF

Change: -22.5%

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Next Steps

- 1. Receive comments from Member Agencies
- 2. December 13 Board Meeting Board reviews comments from Member Agencies and considers approval of 5-year rate schedule
- 3. January 1, 2024 Implement Rates

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Operations Plan Report Card FY 2022-23

On Track
Delayed
Issues

ADMINISTRATION/WATER RESOURCES/IT

Task - Strategic Plan Goal & Objective	Original Target Date	Updated Target Date	Completion Date	Comments
Update the District's Strategic Plan - All/All	6/2023	6/2024		Moved to FY 23-24
Water Quality Control Plan – represent District interests and collaborate with regional and statewide partners to ensure the WQCP is reasonable and achievable - A/5	Ongoing		Ongoing	
Delta conveyance – engage as necessary to protect District interests as new project developed, permits sought - A/5	Ongoing		Ongoing	
Represent the District's interests in the implementation of groundwater banking and in the expansion of the regional groundwater bank - A/1,2,4	Ongoing		Ongoing	
Monitor and respond to regulatory proposals from the SWRCB and DWR in the "Making Conservation a Way of Life" program (water loss regulations, indoor and outdoor efficiency standards, reporting, etc.); collaborate with ACWA, RWA and others around the state to ensure regulations are reasonable - A/1,5; C/2; D/5	Ongoing		Ongoing	
Develop an agreement with PCWA to provide treatment and conveyance capacity for their West County water supply needs - A/5	Subject to PCWA timeline		Subj to PCWA	
If conditions warrant and allow, complete actions necessary to implement a groundwater substitution and/or conserved water transfer - A/5	6/2023			Potential 2024 Activity depending on hydrology.
Prepare annual water rights reports to SWRCB and submit estimated schedule of deliveries of PCWA and CVP supplies to Reclamation - A/All	Post-14 > 2/2023 Pre-14 > 2/2023 Reclamation > 3/2023		Post-14 > 11/2022 Pre-14 > 11/2022 Reclamation > 3/2023	
Prepare environmental review documents for Warren Act Contract Renewal - A/5	6/2023			
Provide Monthly summary reports to Reclamation showing usage of water rights, PCWA, and CVP supplies, as well as treatment of SSWD's PCWA deliveries - A/All	The 10 th of the following month		Ongoing	
Plan 2 nd Annual SJWD Employee Kids Day - E/3	7/2023	7/2024		Moved to FY 23-24
Complete Board Ordinance Updates - C/1	6/2023	Ongoing	Ongoing	Updates are completed as needed
Facilitate Records Inventory Process - C/1	6/2023	1/2024		Changed task to Updating Records Retention Schedule

CUSTOMER SERVICE

Task - Strategic Plan Goal & Objective	Target Date	Updated Target Date	Completion Date	Comments
Cross train customer service staff to be proficient in customer service related functions to build redundancy to accommodate vacations, illnesses and staff turnover - C/3	Ongoing		Ongoing	D
Work with Field Service and Water Efficiency staff to diagnose customer meter problems and repair promptly - C/2,3	Ongoing		Ongoing	ho
Work with Field Service staff to update utility billing databases for the meter replacement rollout to ensure accurate customer billing - C3	6/2024			In Process
Improve customer messaging with better utilization of our email communication software and more timely updates on the District website - C/1,5,7	12/2022		10/2022	
Improve billing process for hydrant meter rentals. Explore adding the process to Tyler UB for better billing and tracking and collecting options - C/3,4	6/2023		6/2023	

Operations Plan Report Card FY 2022-23

n Track	
elayed	
sues	

DISTRIBUTION (Field Services)

Task - Strategic Plan Goal & Objective	Target Date	Updated Target Date	Completion Date	Comments
Complete the 2023 CO-OP Maintenance Program - B/2	6/2023		5/25/2023	
Complete the 2022 Cross Connection Control Program - B/2	12/2022		12/14/2022	
Complete the 2023 Leak Detection Program - B/2	6/2023		6/21/2023	
Complete the 2022 Air/Vacuum Relief Valve Program - B/2	12/2022		12/30/2022	
Complete the 2023 Dead End Flushing Program - B/2	6/2023		6/3/2023	
Complete the 2023 Valve Exercise Program - B/2	6/2023		6/29/2023	
Complete the 2023 Hydrant Maintenance Program - B/2	6/2023		6/29/2023	
Implement the new District Meter Replacement and Testing Program - B/2	6/2023		6/30/2023	

ENGINEERING SERVICES

Task - Strategic Plan Goal & Objective	Target Date	Updated Target Date	Completion Date	Comments
Complete construction of the Hinkle Reservoir Liner and Cover Replacement Project - B/1,3	5/2023		4/2023	Complete
Complete construction of the Eureka Road Pipeline Replacement Project - B/3	1/2023		6/2023	Complete
Complete the design and construction of the Administration Building Electrical Service Upgrade Project - B/3	6/2023	12/2023		Design complete. Anticipate contract award in 8/2023
Complete design and construction of the Service Lines and Air Release Valves Replacement Programs - B/3	6/2023	8/2023		In Construction
Complete design and construction of the Lime Tower Improvements Project - B/3	6/2023	8/2023		Scheduled to be Bid in Jan 2024. Construction in summer of 2024.

Operations Plan Report Card FY 2022-23

On Track	
Delayed	
ssues	

FINANCE and HUMAN RESOURCES

Task - Strategic Plan Goal & Objective	Target Date	Updated Target Date	Completion Date	Comments
Complete a Cost Allocation Study - D/1	12/2022	02/28/2023	4/2023	Completed
Complete funding agreement for State Revolving Loan Funds for Kokila Reservoir Project - D/3a	6/2023	9/30/2023		In progress - waiting on Technical Package
Complete funding agreement for State Revolving Loan Funds for Eureka Road Transmission Pipeline Replacement Project - D/3a	12/2022	02/28/2023		Completed
Complete Wholesale Financial Plan and Rate Study - D/1	12/2022	06/30/2023		Completed
Update Personnel Manual - E/3	12/2022	09/30/2023		Proposed changes will require board approval.
Complete improvements to the Administration Building back deck to improve outdoor meeting space - E/3	12/2022	04/30/2024		Delayed due to fallen tree
Fill any open positions within six months - E/5	6/2023		6/2023	Completed
Complete annual performance evaluations by the end of February - E/6	2/2023		2/2023	Completed
Complete revisions to Treatment Plant Shift Operators MOU - E/6	6/2023	3/31/2024		Keeps getting pushed back due to higher priority items
Review and improve Accounts Receivable billing and collection processes - D/4	6/2023	12/31/2023		In progess

WATER EFFICIENCY

Task - Strategic Plan Goal & Objective	Target Date	Updated Target Date	Completion Date	Comments
Provide 6 educational customer workshops (wholesale) - C/2,7	6/2023		6/2023	In Process
Implement rebate incentive programs and provide on-site assistance to 100 customers to support State mandated water use reductions requirements - C/1,2,5	6/2023		6/2023	In Process
Conduct a student art calendar contest to be distributed to all wholesale agencies - C/2,7	5/2023		5/2023	In Process
Test and replace inoperable meter reading equipment upon failure and send failed meter information to Field Services for replacement - C/3,5	6/2023	Ongoing		This is an ongoing process with no end date.
Engage retail and wholesale customers to increase participation in the usage reductions needed for the Hinkle replacement project - C/1,5,7	4/2023		4/2023	

WATER TREATMENT

Task - Strategic Plan Goal & Objective	Target Date	Updated Target Date	Completion Date	Comments
Complete Hinkle Reservoir Liner Replacement - B/2	5/2023		4/2023	
Purchase and Add 34 Tons of Anthracite Filter Media - B/2	6/2023		4/2023	
Complete Chlorine Maintenance Training - B/2	11/2022		10/2022	
Replace 28 Online Water Turbidity Meters - B/2	12/2022		12/2022	

AGENDA ITEM V-1

SAN JUAN WATER DISTRICT

Granite Bay, California

OPERATIONS PLAN FY 2023-24







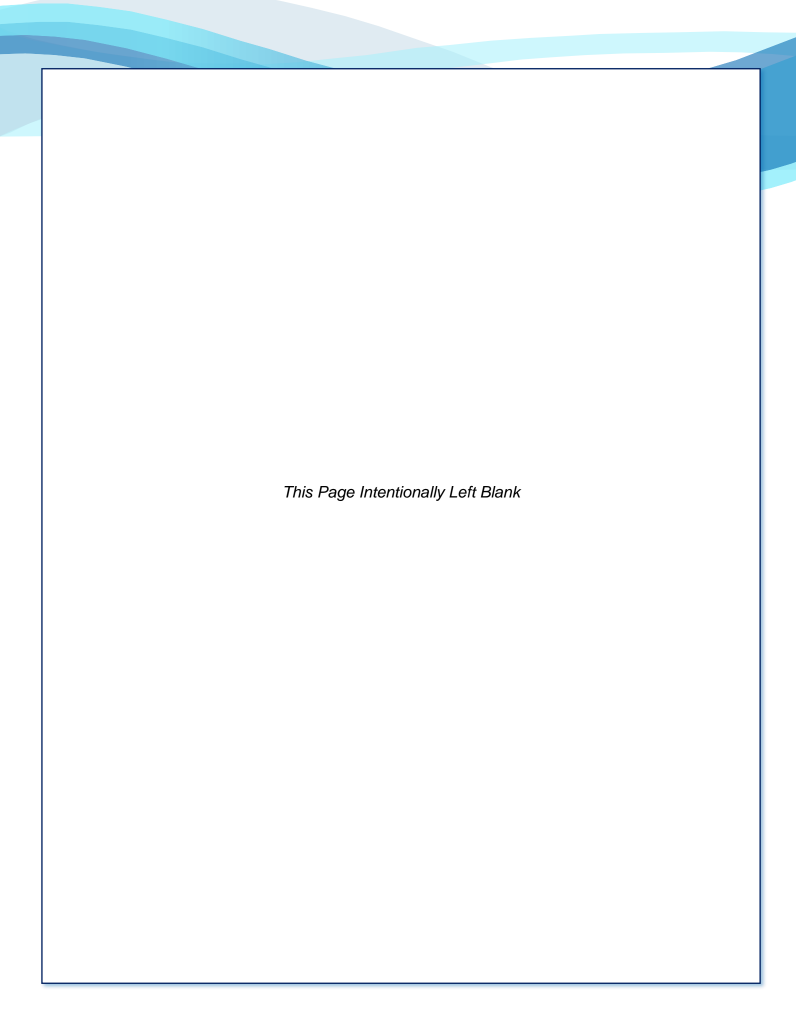
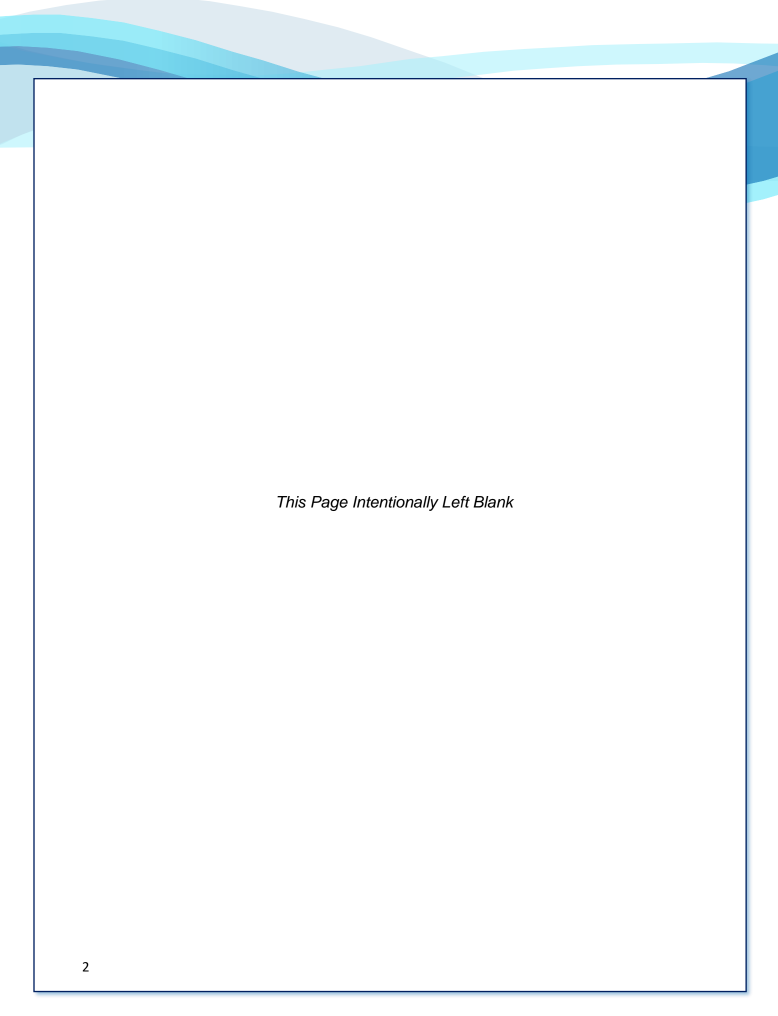


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FOREWORD

This document composes the Operations Plan for the San Juan Water District for Fiscal Year 2023-24. It defines the major actions that we plan to undertake during this coming fiscal year, to achieve the goals and strategic objectives laid out in the District's Strategic Plan. The Strategic Plan encompasses our mission, vision and values, and outlines the goals and objectives that we will pursue to meet our mission and achieve our vision. The Strategic Plan incorporates the principles of fiscal responsibility, customer service and operational excellence.

This Operations Plan is organized in sections that correspond to the District's different functional groups. The actions are not in priority order, but the Goals and Strategic Objectives in the Strategic Plan that are related to these actions are noted. A target date for accomplishing the action is also listed, and District staff will be reporting regularly on the status of completing each action.

ADMINISTRATION/WATER RESOURCES/IT

Task	Strategic Plan Goal	Strategic Plan Objective	Target Date
Update the District's Strategic Plan	All	All	6/2024
Water Quality Control Plan – represent District interests and collaborate with regional and statewide partners to ensure the WQCP is reasonable and achievable	А	5	Ongoing
Delta conveyance – engage as necessary to protect District interests as new project developed, permits sought	А	5	Ongoing
Represent the District's interests in the implementation of groundwater banking and in the expansion of the regional groundwater bank	A	1, 2, 4	Ongoing
Monitor and respond to regulatory proposals from the	А	1,5	Ongoing
SWRCB and DWR in the "Making Conservation a Way of Life" program (water loss regulations, indoor and outdoor	С	2	
efficiency standards, reporting, etc.); collaborate with ACWA, RWA and others around the state to ensure regulations are reasonable	D	5	
If conditions warrant and allow, complete actions necessary to implement a groundwater substitution and/or conserved water transfer	А	5	6/2024
Prepare annual water rights reports to SWRCB and	Α	All	Post-14 > 2/2024
submit estimated schedule of deliveries of PCWA and CVP supplies to Reclamation			Pre-14 > 2/2024
			Reclamation > 3/2024
Provide Monthly summary reports to Reclamation showing usage of water rights, PCWA, and CVP supplies, as well as treatment of SSWD's PCWA deliveries	А	All	The 10 th of the following month
Plan 2 nd or 3 rd Annual SJWD Employee Kids Day	Е	3	7/2024
Complete Board Ordinance Updates	С	1	6/2024
Update Records Retention Schedule	С	1	12/2023

CUSTOMER SERVICE

Task	Strategic Plan Goal	Strategic Plan Objective	Target Date
Cross train customer service staff to be proficient in customer service related functions to build redundancy to accommodate vacations, illnesses and staff turnover	С	3	Ongoing
Work with Field Service and Water Efficiency staff to diagnose customer meter problems and repair promptly	С	2,3	Ongoing
Work with Field Service staff to update utility billing databases for the meter replacement rollout to ensure accurate customer billing	С	3	Ongoing
Successful transition to new customer payment processor while minimizing customer impact	С	1,5	1/2024
Complete a Customer Satisfaction Survey achieving an 85% good or excellent customer satisfaction rating for customer service	С	6	6/2024

DISTRIBUTION (Field Services)

Task	Strategic Plan Goal	Strategic Plan Objective	Target Date
Complete the 2024 CO-OP Maintenance Program: Inspect and maintain all of the appurtenances on the Cooperative Transmission Mainlines Exercise all mainline valves on the Cooperative Transmission Mainlines	В	2	6/2024
Complete the 2023 Cross Connection Control Program: Test 100% of the District Backflows Re-Test 100% of the failed backflows Repair or replace all failed backflows	В	2	12/2023
Complete the 2024 Leak Detection Program: Complete a Leak Detection Survey of the entire distribution system Prioritize finding and develop a repair plan	В	2	6/2024
Complete the 2023 Air/Vacuum Relief Valve Program • Inspect and maintain 160 ARVs	В	2	12/2023

DISTRIBUTION (Field Services) (con't)

Task	Strategic Plan Goal	Strategic Plan Objective	Target Date
Complete the 2024 Dead End Flushing Program: Inspect, maintain, and flush all of the Districts 501 dead end sites Prioritize blow-off deficiencies and develop a repair plan	В	2	6/2024
Complete the 2024 Valve Exercise Program: • Inspect, maintain, and exercise 1,000 mainline valves Prioritize deficiencies and develop a repair plan	В	2	6/2024
Complete the 2024 Hydrant Maintenance Program: Inspect, maintain, and exercise 300 fire hydrants Prioritize deficiencies and develop a repair plan	В	2	6/2024
 Complete the 2024 District Meter Replacement and Testing Program: Test and replace or repair as needed all large meters (3" and above) Test and replace or repair as needed 27 intermediate meters (1.5" to 2.5") Upgrade 515 residential meters (1" and below) Test 371 residential meters (1" and below) Install 2,100 Radio Read End Points 	В	2	6/2024
Complete the 2024 System Deficiency Goals: Install, repair, or upgrade 30 BOV's Replace 160 service lines Install 5 strategic mainline valves Identify and complete 1 in house mainline replacing project	В	2	6/2024
 Complete the 2024 Pump Station Deficiency Goals: Identify and replace broken valves at ARC South Pump Station and Douglas Pump Station Rebuild pump #3 at ARC North Pump Station 	В	2	6/2024
Kokila Reservoir Replacement Project: • Provide technical support for system operations during the new tank construction	В	1, 3	6/2024

ENGINEERING SERVICES

Task	Strategic Plan Goal	Strategic Plan Objective	Target Date
Bid and start construction of the Kokila Reservoir Replacement Project	В	3	6/2024
Complete design and construction and/or rehabilitation of one of the Backwash Hoods (construction of the second Backwash Hood to be completed in FY24/25)	В	3	6/2024
Complete construction of the Administration Building Electrical Service Upgrade Project	В	3	6/2024
Complete design and construction of the Service Lines and Air Release Valves Replacement Programs	В	3	6/2024
Complete construction of the Lime Tower Improvements Project	В	3	6/2024
Complete construction of the Bacon Generator Replacement project	В	3	6/2024

FINANCE and HUMAN RESOURCES

Task	Strategic Plan Goal	Strategic Plan Objective	Target Date
Complete analysis of health care providers	D	3 a.	12/31/2023
Complete funding agreement for State Revolving Loan Funds for Kokila Reservoir Project	D	3 a.	12/31/2023
Present Recommended Wholesale Rate Increases for Board Approval after required 150-Day Comment Period	D	1	12/2023
Update Personnel Manual	E	3	12/2023
Fill any open positions within six months	E	5	Ongoing
Complete annual performance evaluations by the end of February	E	6	2/28/2023
Complete revisions to Treatment Plant Shift Operators MOU	E	6	6/2024

WATER EFFICIENCY

Task	Strategic Plan Goal	Strategic Plan Objective	Target Date
Provide 6 educational customer workshops annually (wholesale)	С	2,7	Ongoing
Implement rebate incentive programs and provide on- site assistance to 100 customers to support State mandated water use reductions requirements annually	С	1,2,5	Ongoing
Conduct a student art calendar contest to be distributed to all wholesale agencies annually	С	2,7	Ongoing
Test and replace inoperable meter reading equipment upon failure and send failed meter information to Field Services for replacement.	С	3,5	Ongoing

WATER TREATMENT

Task	Strategic Plan Goal	Strategic Plan Objective	Target Date
Flocculation Drives Zone 2 – Chain Replacement	В	2	10/2023
Filter Gallery Electrical Upgrade Phase 2 of 4	В	2	3/2024
Hinkle Reservoir: Perform internal inspection utilizing a diver.	В	2	5/2024
Primary Coagulant: Seasonal evaluation on the possible benefits of increased cationic polymer during seasonal water quality changes.	В	2	6/2024

AGENDA ITEM V-2

STAFF REPORT

To: Board of Directors

From: Paul Helliker, General Manager

Date: July 26, 2023

Subject: Proposed Amendments to Board Policy BOD-2.2

RECOMMENDED ACTION

Staff request that the Board of Directors approve changes to Board Policy BOD-2.2, Compensation and Reimbursement for Directors.

BACKGROUND

Board Policy BOD-2.2 defines the policies for compensating members of the Board of Directors when they are providing days of service. The policy includes not just the types of meetings that Board members may be compensated for attending, but also the types of travel expenses that will be paid by the District.

Staff are proposing two edits to the policy. The first would be to clarify that prior approval of the Board is required for any Board member to be reimbursed for expenses associated with any out-of-state travel. The second is to update the terminology associated with airline travel, from the term "coach" to the current term "economy".

Attached is a copy of Policy BOD-2.2 in mark-up format, showing these proposed edits.



Board Policy Manual

Section	BOD-2 Board of Directors	Date Adopted	10/23/03
Policy	BOD-2.2 Compensation and Reimbursement	Latest Revision	2/28/18
	for Directors		

BOD-2.2 Compensation and Reimbursement for Directors

2.2.1 Compensation and Reimbursement for Board and Committee Meetings

Members of the Board of Directors of the District will be entitled to receive \$125 per day for each day's attendance at meetings of the Board, or for each day's service rendered as a member of the Board by request of the Board, as provided for in this policy.

Applicable law provides that a Director can be compensated for up to 10 days per calendar month for each day's attendance at meetings of the Board, or for each day's service rendered as a Director. The District encourages Directors to take advantage of opportunities to be informed concerning matters of interest to the District, and to inform others of the activities and interests of the District. The General Manager will provide to the Board on a quarterly basis a list of meetings attended by each Director for which the Director was compensated under this policy. Directors will be compensated (for up to 10 days per calendar month) for attending the following types of meetings:

- Meetings of the Board of Directors of the District;
- Meetings of committees of the Board of Directors of the District, as a committee member or alternate committee member;
- Meetings of joint powers authorities, associations and other organizations of which the District is
 a member or participant, as the liaison representative of the Board and/or the liaison
 representative alternate who has been appointed to represent the District on the governmental
 entity or committee;
- Meetings of a County Board of Supervisors, Local Agency Formation Commission or a special district or legislative or regulatory body that has on its agenda a matter that is of interest to the District;
- Meetings or office visits as requested by the General Manager;
- Meetings, water industry events or office visits of a substantial duration concerning substantive District business as requested and approved for payment by the General Manager or the Board President; and
- Conferences, seminars, meetings, and other events dealing with matters of interest to the District.

When making any trips on official business of the Board, or in attending any conferences, Directors will be compensated for each day sessions are attended. If the conference is of sufficient distance that travel on the same day is unreasonable, then Directors will be compensated for up to one travel day before and one travel day after the meeting or conference. For out of state events, attendance at the event will-must be discussed approved in advance bywith the Board of Directors.

2.2.2 Director Travel and Reimbursement Policy

It is the policy of the San Juan Water District to reimburse Directors for any expenses incurred in the performance of his/her duties required or authorized by the Board, and that expenses be reimbursed in a manner that conforms to an "accountable plan" under Internal Revenue Service regulations. Such expenses will be reported on the District's "Statement of Reimbursable Expenses", which includes the following information: (a.) cost of each separate expense (incidental expenses may be totaled by category); (b.) date expense was incurred; (c.) destination (for travel and transportation); (d.) business purpose and/or benefit gained; and (e) receipts confirming the expense. This form must be submitted to the Director of Finance or Board Secretary within 60 days of incurring the expense, who will have authority to provide reimbursement of expenses that conforms to the requirements under this policy.

The District's annual budget will set an appropriate level of funding for reimbursement of Board member's travel expenses. A Board member will not be entitled to receive in excess of the budgeted amount per fiscal year for reimbursement of travel expenses, unless the Board of Directors approves a Board member's request to increase this amount for the Board member for the applicable fiscal year. The General Manager will be responsible for identifying when a travel request would cause the budgeted amount to be exceeded, and discuss whether the Board member would like to request approval of the Board for additional funds.

- a. Each Board member will be reimbursed for travel, lodging, and other expenses actually and reasonably incurred in the performance of service rendered. All activities for which expense reimbursement is sought must be in accordance with approved policies of the Board.
- b. Normally, travel will be arranged through the Board Secretary. If a Board member has personal travel that will occur on either end of the District travel, the Director may coordinate personal travel plans with the Board secretary. In any case, the incremental cost of personal travel will be at the Board member's own expense.
- c. Airline travel will be based on the least expensive economycoach tickets at the time of purchase.
- d. If personal vehicle is used, the reimbursement will be based on the mileage reimbursement rates as set by the IRS. The reimbursement will be limited to either the amount of automobile mileage reimbursement; or regular economycoach airfare plus transfers (or cost of rental car if it would have been necessary), fees, tips, etc.; whichever is less. If alternative transportation is used, the limiting airfare for reimbursement will be determined by the Board secretary, and will generally be based on the fares paid for other attendees, if any, or the 21-day advance purchase economycoach airfare.
- e. Rental cars will be limited to <u>no larger than</u> the intermediate size, unless there are multiple people requiring a larger vehicle.
- f. Lodging will be at the standard conference hotel room, or as assigned in the conference registration process, or of similar cost. Lodging reimbursed by the District is limited to the night before the conference through the night after the conclusion of the conference. In the case where the cost of the airfare for a Saturday night stay plus the additional lodging cost is less than the economycoach airfare for the conference nights, the Board member may choose this option. If the conference or meeting is local, no lodging will be provided.
- g. Meals will be reimbursed for actual expenses (receipts required) or at the per diem rate approved for the applicable city under the IRS accountable plan (no receipts needed).
- h. If a spouse or other family member/s attend/s a conference, seminar or meeting with a Board member, the cost for travel, meals, registration and any other incremental expenses related to such spouse or family member will be paid by the Board member.

Travel advances are available to Board members upon request. Receipts must be provided and expenses documented on an expense reimbursement form, with any remaining advanced funds returned to the District.

A Director shall not attend a conference or training event for which there is an expense to the District if it occurs after they have announced their pending resignation or have not filed for re-election, or if it occurs after an election in which it has been determined that they will not retain their seat on the Board of Directors except as formally authorized by action of the Board of Directors.

Board members returning from conferences or seminars for which expenses have been reimbursed may submit a brief oral or written report to the Board.

2.2.3 Benefits for Directors

Directors will be covered by the District's Workers Compensation Insurance policy while acting as a Board of Directors or acting under its orders.

Revision History:

Revision Date	Description of Changes	Requested By
2/28/18	Combine Policies 2300 and 2500; further define types of meetings; offer per diem rate vs. receipts; remove list of preapproved meetings to allow Director to incur expenses in the performance of his/her duties	Personnel Committee

AGENDA ITEM V-3





"The Association of California Water Agencies (ACWA) truly represents the nexus of knowledge and leadership in water for California. We are emerging from difficult times on many fronts, notably a multi-year drought and we need to lock into strategies to keep water in the public eye with ACWA and member agencies as the trusted sources of information. With over 40 years of experience in the water world, I am dedicated to continuing ACWA's leading role on state-wide water issues, including the protection of water rights. United between all water users, we can inform the needed investments state-wide in storage, groundwater recharge, conveyance, desalination, recycling, reuse and conservation to strengthen our water systems for future generations." – *Ernesto (Ernie) Avila, P.E.*

ACWA BOARD MEMBER

- Executive Committee of the ACWA Board of Directors
- ACWA Board of Directors
- ACWA Region 5 Board of Directors
- ACWA Foundation Steering Committee

ACWA COMMITTEES

- Local Government Committee, Chair
 - Property Tax Working Group
 - Housing Densification Working Group
 - Paving Standards Working Group
- Federal Affairs Committee
- Foundation Fundraising Working Group

CONTRA COSTA WATER DISTRICT

- Contra Costa Water District, Board President
- Operations & Engineering, Committee Chair
- East Bay Leadership Council, Director
- Los Vaqueros Reservoir Joint Powers Authority, Director

PROFESSIONAL EXPERIENCE

- Vice-President, Avila and Associates Consulting Engineers, Inc.
- Monterey Peninsula Water Management District, General Manager
- Director of Engineering, Contra Costa Water District
- Northern California Salinity Coalition, Executive Director
- California Urban Water Agencies, Executive Director



Ernesto (Ernie) Avila, PE Board President Contra Costa Water District

Recent ACWA and Regional Water Coalition Experience

Association of CA Water Agencies (ACWA). I have had the pleasure of supporting ACWA over twenty

years at the regional and state level. My recent ACWA experience has included serving on ACWA's:

- Executive Committee of the ACWA Board of Directors
- Board of Directors
- Region 5 Board
- Local Government Committee (Chair)
 - Property Tax Working Group
 - o Housing Densification Working Group
 - Paving Standards Working Group
- Federal Affairs Committee
- Foundation Steering Committee
 - Foundation Fundraising Working Group



As part of these efforts, I led ACWA's assessment of potential water industry impacts associated with Sacramento-based housing initiatives including Auxiliary Dwelling Units, Commercial Properties and Transit Center Hubs and led a workshop to consider potential ACWA next steps associated with these new initiatives and their related changes to water agency fees and charges. I led the ACWA Region 5 session on Safe Drinking Water Issues Affecting Disadvantaged Communities, and helped with the development of the ACWA New Water System Approval Fact Sheet. I also participated in the ACWA Foundation Steering Committee including several related Ad Hoc committees and contributed to Federal Affairs Committee work groups associated with the Water Infrastructure Finance and Innovation Act (WIFIA).

Multi-State Salinity Coalition (MSSC). For over 20 years, I have served as Program Director and Board member of MSSC which consists over 30+ water agencies from New Mexico, northern and southern California, Nevada, Colorado, Arizona and Texas. The MSSC mission is to promote advancements in technologies for desalination, reuse, salinity control strategies (watersheds and agriculture), water/energy efficiencies and related policies that will assist communities in meeting their water needs. I also helped to establish relationships regarding salinity management and desalination with water agencies in Australia, Mexico and Israel. In February 2023, the MSSC awarded me with the MSCC "Salt of the Earth" National Award for outstanding commitment, leadership, vision and dedication to our water industry.



Contra Costa Water District (CCWD). As President of CCWD, I helped to form the coalition of eight northern California water agencies that make up the Los Vaqueros Reservoir Joint Powers Authority (LVJPA). Once completed, the expanded reservoir will improve the Bay Area's regional water supply reliability and water quality while protecting Delta fisheries and providing additional Delta ecosystem benefits. I currently serve as the CCWD Director to the LVJPA.

California Urban Water Agencies (CUWA). As Executive Director, I led CUWA's effort in the development of Department of Water Resources (DWR) Methodologies for Calculating Baseline and Compliance Urban Per Capita Water Use as part of the Water Conservation Act of 2009 (Senate Bill X7-7) with our southern and northern California water agency members. I also made certain that CUWA's finances and practices were sound and transparent.

Northern California Salinity Coalition. As Executive Director, I led a coalition of ten San Francisco Bay Area water agencies in crafting grant application strategies and DWR outreach that would demonstrate the value of supporting watershed management, brackish desalination and groundwater project associated with salinity management. Working with the Coalition agencies, we secured the largest Proposition 50 grant funding for our region.

Professional Work Experience (40 years)

- Vice-President, Avila and Associates Consulting Engineers, Inc.
- General Manager, Monterey Peninsula Water Management District
- Director of Engineering, Contra Costa Water District
- Associate Engineer, East Bay Municipal Water District
- Construction Manager, CH2M Hill
- Professional Civil Engineer (California C41727)

Community Service Experience

- Contra Costa Water District, President of the Board
- John Muir Community Health Fund Board of Directors (Treasurer)
- Association of California Engineering Companies Chair of the Healthcare Trust (non-profit)
- Knights of Columbus, Scholarship Chair
- St. Francis of Assisi School Board, President
- City of Concord, CA Planning Commission, Chair
- City of Concord, CA Design Review Board
- City of Walnut Creek, CA Transportation Commission, Vice-Chair

Education and Related Credentials

- B.S. Civil Engineering, Santa Clara University
- M.B.A. St. Mary's College of California
- Professional Civil Engineer (California C41727)
- California Farm Bureau Member

AGENDA ITEM V-3



Michael Saunders, MD Georgetown Divide Utility District, Director Candidate ACWA Vice-President Outline and Statement of Qualifications

Appointed Offices:

Georgetown Divide Public Utility District - Finance Committee (2018)

Elected Offices:

Georgetown Divide Public Utility District - 5 years (2018-2022), (2022-2026)

Served as Treasurer, Vice-President, President Currently Legislative Liaison

El Dorado County LAFCO - Alternate Special District Commissioner (2019 to present)

Budget Workgroup, Small to Medium Water District MSR workgroup, Recruitment Committee, Grand Jury committee

Regional Offices

Mountain Counties Water Resources Association - WUE workgroup **Regional Water Authority (RWA)** - Board Member, Executive Board Member

Regional Activities:

Consumnes, American, Bear, Yuba (CABY) Integrated Regional Water Management Group

Participated in helping to define the vulnerability, economic, and support levels for the communities within El Dorado County.

State Level Workgroups

Department of Water Resources

DWR Workgroup Member for Water Use Efficiency Workgroups

- Water Loss Workgroup
- Annual Water Supply and Demand Assessment Workgroup

DWR Stakeholder participant

- County Drought Advisory Group
- Water Use Studies (LAM, Variances; Indoor, Outdoor, CII budgets)

Association of California Water Agencies (ACWA)

Workgroups:

- Diversity, Equity, and Inclusion Workgroup
- Headwaters Workgroup
- Water Use Efficiency Workgroup
- State Infrastructure Workgroup

Committees:

Membership Committee

ACWA Region 3

- ACWA Region 3 Board Member (2022 present)
- ACWA Region 3 Regional Issue Forum Planning workgroup
 - o "Protecting Communities in the New Era of Wildfire: The Important Role of Water Purveyors"

My background includes a Bachelor of Science (BS) in Nutritional Biochemistry from Cornell University and a Doctor of Medicine (MD) from Howard University. My journey in water issues began with an empty horse water trough one hot summer day when there was no water. I began as a community volunteer on the Finance Committee where I began to learn about the finances of my water District. I was elected to the Georgetown Divide Public Utility District (GDPUD) Board in 2018. I am now in my 5th year as a Board member in my second term of office. I have served as the Treasurer, Vice-President, and President of the Board. I currently serve as the Board's Legislative Liaison.

I learned about water systems, delivery, infrastructure and our issues starting at the local level as a Board member, becoming more expansive through working with our Urban Water Management Plan and managing the District's water supply through drought mandates, water contingency plans, and wildfires. My understanding of the County water issues began as I actively participated in the Consumnes, American, Bear, Yuba (CABY) Integrated Regional Water Management Group including helping to define all of the vulnerability, economic, and support levels for the communities within El Dorado County. At the County level, I am the Alternate Special District Commissioner for LAFCO. I was part of the LAFCO workgroup for Small to Medium Water Districts Municipal Service Reviews and I have reviewed all the MSRs for the County learning of all of our County water districts infrastructures, finances, and challenges. As an Executive board member of the Regional Water Authority, I have had the opportunity to learn more on groundwater basins, and working on trying to get a Federally recognized water bank and working on conjunctive use efforts between surface water storage and groundwater storage.

At the State Level, I have worked on the Water Use Efficiency and County Drought Advisory Groups with the Department of Water Resources (DWR) beginning in 2019. This experience allowed me to understand about the challenges and issues throughout the State. This also gave me the opportunity to provide recommendations and solutions specific to rural, mountain counties that were not being addressed and began my active role in advocating for rural, mountain water agencies.

I have been an active participant with ACWA, attending conferences, workgroups, webinars, regional tours, board meetings, symposiums. I have been an advocate for issues attending State and Federal symposiums and legislative days, working and advocating through County, Regional, State and National committees, workgroups, task forces, legislative meetings, testimonies, letters, coalition letters, and hearings. The work with the DEI workgroup helped form ACWA's new foundation.

The ACWA Regional Board has allowed me to play a leadership role in our Region. Working closely with our regional board members and member agencies, we gathered information on issues in which we were able to work with ACWA staff to facilitate a meeting with State Water Resource Control Board members. I continue to outreach and work with our members and agencies to highlight the issues and challenges that our region faces and bring them to the various committees and workgroups.

AGENDA ITEM VI-1.2

STAFF REPORT

To: Board of Directors

From: Paul Helliker, General Manager

Date: July 26, 2023

Subject: General Manager's Monthly Report (June)

RECOMMENDED ACTION

For information only, no action requested.

TREATMENT PLANT OPERATIONS

Water Production

ltem	May 2023	May 2022	Difference
Monthly Production AF	4,358.18	4,035.92	8.0%
Daily Average MG	45.81	42.42	8.0%
Annual Production AF	10,588.54	13,402.94	-21.0%

Water Turbidity

Item	May 2023	April 2023	Difference
Raw Water Turbidity NTU	1.96	5.74	-66%
Treated Water Turbidity NTU	0.015	0.017	-12%
Monthly Turbidity Percentage Reduction	99.22%	99.70%	

Folsom Lake Reservoir Storage Level AF*

Item	2023	2022	Difference
Lake Volume AF	898,408	864,156	4%

AF – Acre Feet

MG - Million Gallons

 ${\rm NTU-Nephelometric\ Turbidity\ Unit}$

Other Items of Interest:

None

^{*} Total Reservoir Capacity: 977,000 AF

SYSTEM OPERATIONS

Distribution Operations:

Item	June 2023	May 2023	Difference
Leaks and Repairs	14	11	+3
Mains Flushed	0	2	-2
Valves Exercised	537	188	+349
Hydrants Maintenance	204	74	+130
Back Flows Tested	64	0	+64
Customer Service Calls	45	50	-5

Distribution System Water Quality:

Water Quality Samples Taken	# Failed Samples	Supporting Information
40 Lab 26 In-House	0	

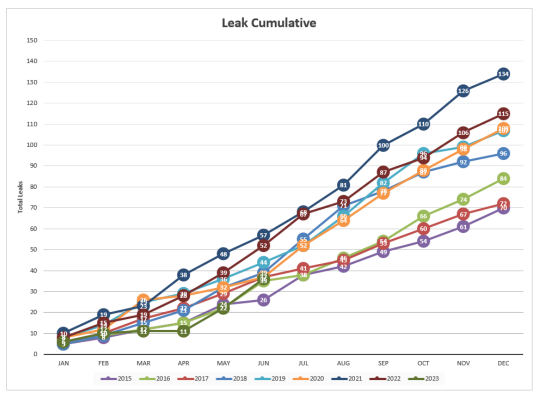


Figure 1: Annual Distribution System Leaks

Other Items of Interest:

None

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CUSTOMER SERVICE ACTIVITIES

Billing Information for Month of June

Total Number of Bills Issued	Total Number of	Total Number of Shut-	Total Number of
	Reminders Mailed	off Notices Delivered	Disconnections
4956	626	203	18

Water Efficiency Activities for May

Water Waste Complaints Received	Complaints Contacted for High Usage		Number of Meters Tested/Repaired (non-reads)
7	104	12	27

Other Activities

None

ENGINEERING - NEW URBAN DEVELOPMENTS (SJWD Retail Service Area)

Project Title	Description	Status	Issues / Notes
Chula Acres	4-Lot Minor Subdivision (8149 Excelsior Ave)	In Construction	Water main installed. Construction in process.
Greenside Parcel Split (5640 Macargo)	Minor parcel split of 2.0-Ac parcel into 3 lots	Approved for Construction	Design approved
Placer County Retirement Residence (3905 Old Auburn)	Commercial Business (145- Unit Multi-story Assisted Living Facility; 3865 Old Auburn Rd)	Construction complete	In project close-out
Granite Bay Assisted Living and Memory Care (formerly Pond View)	Assisted Living and Memory Care facility (5620 5630 5640 5650 Douglas Blvd)	In Planning	Developer to submit improvement plans in 2023.
The Park at Granite Bay	56 lot Subdivision (SCB south of Annabelle)	In Construction	Construction started June 2022
The Residences at GB	4-Lot Minor Subdivision (NW Cor. Barton & E Rsvl Pkwy)	In Design Review	Project on hold
Ventura of GB	33-Lot High Density Subdivision (6832 Eureka Rd)	In Construction	Initially will only have one source of supply connection, planning for a future 2 nd connection
Whitehawk II	56-Lot Subdivision (Douglas, west of Barton)	Construction complete	In project close-out
Rancho Del Oro Estates	89-Lot Subdivision (Olive Ranch Rd, east of Cavitt Stallman)	Construction complete	In project close-out
Canyon Terrace Apartments	Apartment Complex (7 new buildings; 1600 Canyon Terrace Lane)	In Construction	Construction started November 2022

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Project Title	Description	Status	Issues / Notes
Sierra College Self Storage (8455 Sierra College Blvd)	New 4-building self-storage facility	In Construction	Construction started August 2022

ENGINEERING - CAPITAL PROJECTS

Status Update for Current Retail Projects

Project Title	Description	Status	Issues / Notes
Eureka Rd Transmission Main Replacement	Replace approximately 3,925 LF of aged steel transmission pipeline	In Construction	Construction started February 2023
Spahn Ranch Rd. Main Extension	Install new pipeline; provides looped distribution network	In Design	Construction in FY 24/25
Kokila Reservoir Replacement	Replace existing hypalon lined and covered reservoir with a new concrete tank	In Design	Applying for SRF funding. Construction in FY 23/24
Canyon Falls Village PRS Replacement	Rehabilitation of an existing Pressure Reducing Station (PRV) located near the intersection of Canyon Falls Drive and Santa Juanita Ave.	East PRS is now completed, doing design for West PRS	Construction in FY 23/24
Bacon Pump Station Generator Replacement	Replacing generators at Bacon Pump Station	In Construction	Project delayed due to material lead time. Anticipate to start construction in December 2023.
Field Services 3-sided Parts Shelter	Construction of a 3-sided material storage shelter	On hold	Planning to rebid project in FY23/24
Service Line Replacement Projects (85/year)	Yearly program to replace 85 services per year as identified in the 2020 Retail Master Plan	In Design	Hidden Oaks (referred to as Shelborne) identified for replacement in FY22/23
Air Release Valve Replacements (45/year for next 20 years)	Replacement of 45 Air Release Valves per year for the next 20 years as identified in the 2020 Retail Master Plan	In Construction	Construction to start in June 2023
Administration Building Electrical Panel Upgrade	Replacement of the electrical service at the Administration Building (50/50 split W/R)	In Design	Construction in FY23/24

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Status Update for Current Wholesale Projects

Project Title	Description	Status (% Complete)	Issues/ Notes
Hinkle Liner & Cover Repl'mt	Replace both the hypalon cover and liner	In Construction	Applying for SRF funding. Construction in FY 22/23
Lime System Improvements	Improvements for the WTP's lime system control and feeder system	In Design	
Backwash Hood Rehabilitation and Rail Track Improvements	Rehabilitate or replace the two oldest Filter Backwash Hoods in the North and South basins, and replacement of the Rail Track.	In Design	
Baldwin Chnl Lining and Solar Field Culvert Replacement Project	Lining the Baldwin Ditch on the main campus to minimize costs for maintenance within the ditch and the replacement of the Solar Field Culvert to provide emergency discharge capacity to Baldwin Reservoir	In Construction	Construction of Solar Field Culvert underway. Construction of lining postponed until after Hinkle Reservoir is completed.
Wholesale Master Plan	Update of the 2005/07 Wholesale Master Plan	In Design	Consultant preparing final draft
Administration Building Electrical Panel Upgrade	Replacement of the electrical service at the Administration Building (50/50 split W/R)	In Design	Construction in FY23/24

SAFETY & REGULATORY TRAINING - June 2023

Training Course	Staff			
Personal Protective Equipment	Field Service & Treatment			
Wildfire Smoke	Staff			
Traffic Control and Flagger	Field Service, Water Efficiency & SRCC			

FINANCE/BUDGET

See attached

July 26, 2023 Page 5 of 5

Wholesale Operating Income Statement



San Juan Water District, CA

Group Summary

For Fiscal: 2022-2023 Period Ending: 06/30/2023

Total Budget	Total Budget	MTD Activity	YTD Activity	Budget Remaining
11 002 000 00	11 002 000 00	1 455 130 03	12 207 026 15	1 204 026 15
				-1,294,036.15
•	•		•	-1,025.64
				-277.66
•	•	•	•	-58,933.82
				-5,128.56
11,117,000.00	11,117,000.00	1,469,161.34	12,476,401.83	-1,359,401.83
3,959,700.00	3,959,700.00	283,598.95	3,693,219.90	266,480.10
686,300.00	686,300.00	0.00	364,716.24	321,583.76
816,700.00	816,700.00	112,958.64	709,497.30	107,202.70
1,782,100.00	1,782,100.00	6,847.96	404,091.39	1,378,008.61
525,600.00	525,600.00	10,764.25	427,543.95	98,056.05
205,000.00	205,000.00	2,807.53	216,342.98	-11,342.98
788,500.00	788,500.00	88,773.90	816,321.49	-27,821.49
56,500.00	56,500.00	250.00	32,884.53	23,615.47
596,600.00	596,600.00	8,136.75	453,398.64	143,201.36
1,500.00	1,500.00	0.00	1,622.00	-122.00
573,200.00	573,200.00	0.00	0.00	573,200.00
9,991,700.00	9,991,700.00	514,137.98	7,119,638.42	2,872,061.58
1,125,300.00	1,125,300.00	955,023.36	5,356,763.41	-4,231,463.41
1,125,300.00	1,125,300.00	955,023.36	5,356,763.41	
	11,003,900.00 1,000.00 0.00 112,100.00 0.00 111,117,000.00 3,959,700.00 686,300.00 816,700.00 1,782,100.00 525,600.00 205,000.00 788,500.00 56,500.00 596,600.00 1,500.00 573,200.00 9,991,700.00	11,003,900.00 11,003,900.00 1,000.00 1,000.00 0.00 0.00 112,100.00 112,100.00 0.00 0.00 11,117,000.00 11,117,000.00 3,959,700.00 3,959,700.00 686,300.00 686,300.00 816,700.00 1,782,100.00 1,782,100.00 1,782,100.00 525,600.00 525,600.00 205,000.00 788,500.00 56,500.00 56,500.00 596,600.00 596,600.00 1,500.00 573,200.00 573,200.00 573,200.00 1,125,300.00 1,125,300.00	11,003,900.00 11,003,900.00 1,455,120.83 1,000.00 1,000.00 597.86 0.00 0.00 2.20 112,100.00 112,100.00 13,440.45 0.00 0.00 0.00 11,117,000.00 11,117,000.00 1,469,161.34 3,959,700.00 3,959,700.00 283,598.95 686,300.00 686,300.00 0.00 816,700.00 816,700.00 112,958.64 1,782,100.00 1,782,100.00 6,847.96 525,600.00 525,600.00 10,764.25 205,000.00 205,000.00 2,807.53 788,500.00 788,500.00 88,773.90 56,500.00 56,500.00 250.00 596,600.00 596,600.00 8,136.75 1,500.00 1,500.00 0.00 573,200.00 573,200.00 514,137.98 1,125,300.00 1,125,300.00 955,023.36	11,003,900.00 11,003,900.00 1,455,120.83 12,297,936.15 1,000.00 1,000.00 597.86 2,025.64 0.00 0.00 2.20 277.66 112,100.00 112,100.00 13,440.45 171,033.82 0.00 0.00 0.00 5,128.56 11,117,000.00 11,117,000.00 1,469,161.34 12,476,401.83 3,959,700.00 3,959,700.00 283,598.95 3,693,219.90 686,300.00 686,300.00 0.00 364,716.24 816,700.00 816,700.00 112,958.64 709,497.30 1,782,100.00 1,782,100.00 6,847.96 404,091.39 525,600.00 525,600.00 10,764.25 427,543.95 205,000.00 205,000.00 2,807.53 216,342.98 788,500.00 788,500.00 88,773.90 816,321.49 56,500.00 56,500.00 250.00 32,884.53 596,600.00 596,600.00 8,136.75 453,398.64 1,500.00 573,200.00 0.00 0.00 573,200.00 573,200.00 514,137.98 7,119,638.42

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For Fiscal: 2022-2023 Period Ending: 06/30/2023

Fund Summary

Fund	Original Total Budget	Current Total Budget	MTD Activity	YTD Activity	Budget Remaining
010 - WHOLESALE	1,125,300.00	1,125,300.00	955,023.36	5,356,763.41	-4,231,463.41
Total Surplus (Deficit):	1.125.300.00	1.125.300.00	955.023.36	5.356.763.41	

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Wholesale Capital Income Statement



San Juan Water District, CA

Group Summary
For Fiscal: 2022-2023 Period Ending: 06/30/2023

Account	Original Total Budget	Current Total Budget	MTD Activity	YTD Activity	Budget Remaining
Fund: 011 - Wholesale Capital Outlay					
Revenue					
42000 - Taxes & Assessments	1,273,000.00	1,273,000.00	1,121.85	1,321,640.34	-48,640.34
44000 - Connection Fees	200,000.00	200,000.00	3,151.00	278,363.55	-78,363.55
49000 - Other Non-Operating Revenue	126,000.00	126,000.00	0.00	325,648.79	-199,648.79
49792 - Proceeds from Issuance of Debt	23,120,600.00	23,120,600.00	846,424.00	846,424.00	22,274,176.00
49990 - Transfer In	573,200.00	573,200.00	0.00	0.00	573,200.00
Revenue Total:	25,292,800.00	25,292,800.00	850,696.85	2,772,076.68	22,520,723.32
Expense					
55000 - Maintenance	70,000.00	70,000.00	0.00	56,460.26	13,539.74
61000 - Capital Outlay	25,361,900.00	25,361,900.00	27,292.21	21,175,261.33	4,186,638.67
Expense Total:	25,431,900.00	25,431,900.00	27,292.21	21,231,721.59	4,200,178.41
Fund: 011 - Wholesale Capital Outlay Surplus (Deficit):	-139,100.00	-139,100.00	823,404.64	-18,459,644.91	18,320,544.91
Total Surplus (Deficit):	-139,100.00	-139,100.00	823,404.64	-18,459,644.91	

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For Fiscal: 2022-2023 Period Ending: 06/30/2023

Fund Summary

Fund	Original Total Budget	Current Total Budget	MTD Activity	YTD Activity	Budget Remaining
011 - Wholesale Capital Outl	-139,100.00	-139,100.00	823,404.64	-18,459,644.91	18,320,544.91
Total Surplus (Deficit):	-139,100.00	-139,100.00	823,404.64	-18,459,644.91	

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Retail Operating Income Statement



San Juan Water District, CA

Group Summary

For Fiscal: 2022-2023 Period Ending: 06/30/2023

Account		Original Total Budget	Current Total Budget	MTD Activity	YTD Activity	Budget Remaining
Fund: 050 - RETAIL						
Revenue						
41000 - Water Sales		15,114,200.00	15,114,200.00	1,030,270.43	12,030,702.36	3,083,497.64
45000 - Other Operating Revenue		631,500.00	631,500.00	71,962.52	478,522.78	152,977.22
49000 - Other Non-Operating Revenue		149,000.00	149,000.00	13,440.44	219,817.42	-70,817.42
Reve	nue Total:	15,894,700.00	15,894,700.00	1,115,673.39	12,729,042.56	3,165,657.44
Expense						
41000 - Water Sales		0.00	0.00	0.00	13,673.43	-13,673.43
51000 - Salaries and Benefits		5,730,600.00	5,730,600.00	424,527.18	5,359,844.46	370,755.54
52000 - Debt Service Expense		406,500.00	406,500.00	0.00	249,817.55	156,682.45
53000 - Source of Supply		3,134,800.00	3,134,800.00	259,698.31	3,221,587.79	-86,787.79
54000 - Professional Services		1,514,600.00	1,514,600.00	14,463.47	631,289.27	883,310.73
55000 - Maintenance		376,500.00	376,500.00	13,000.89	297,951.97	78,548.03
56000 - Utilities		412,500.00	412,500.00	7,180.71	415,912.36	-3,412.36
57000 - Materials and Supplies		640,400.00	640,400.00	45,299.45	546,580.58	93,819.42
58000 - Public Outreach		80,000.00	80,000.00	0.00	39,314.81	40,685.19
59000 - Other Operating Expenses		781,400.00	781,400.00	43,619.81	714,041.99	67,358.01
69000 - Other Non-Operating Expenses		1,500.00	1,500.00	0.00	29,122.00	-27,622.00
69900 - Transfers Out		2,111,800.00	2,111,800.00	0.00	0.00	2,111,800.00
Ехре	nse Total:	15,190,600.00	15,190,600.00	807,789.82	11,519,136.21	3,671,463.79
Fund: 050 - RETAIL Surplus	s (Deficit):	704,100.00	704,100.00	307,883.57	1,209,906.35	-505,806.35
Total Surplus	(Deficit):	704,100.00	704,100.00	307,883.57	1,209,906.35	

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For Fiscal: 2022-2023 Period Ending: 06/30/2023

Fund Summary

Fund	Original Total Budget	Current Total Budget	MTD Activity	YTD Activity	Budget Remaining
050 - RETAIL	704,100.00	704,100.00	307,883.57	1,209,906.35	-505,806.35
Total Surplus (Deficit):	704.100.00	704.100.00	307.883.57	1.209.906.35	

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San Juan Water District, CA

Retail Capital Income Statement

Group Summary
For Fiscal: 2022-2023 Period Ending: 06/30/2023

Account	Original Total Budget	Current Total Budget	MTD Activity	YTD Activity	Budget Remaining
Fund: 055 - Retail Capital Outlay					
Revenue					
42000 - Taxes & Assessments	1,273,000.00	1,273,000.00	1,121.85	1,321,640.35	-48,640.35
44000 - Connection Fees	500,000.00	500,000.00	38,566.00	3,365,361.70	-2,865,361.70
49000 - Other Non-Operating Revenue	148,800.00	148,800.00	29,703.00	420,808.29	-272,008.29
49792 - Proceeds from Issuance of Debt	4,000,000.00	4,000,000.00	0.00	0.00	4,000,000.00
49990 - Transfer In	2,111,800.00	2,111,800.00	0.00	0.00	2,111,800.00
Revenue Total:	8,033,600.00	8,033,600.00	69,390.85	5,107,810.34	2,925,789.66
Expense					
54000 - Professional Services	210,000.00	210,000.00	0.00	0.00	210,000.00
61000 - Capital Outlay	13,472,100.00	13,472,100.00	327,118.80	4,952,075.48	8,520,024.52
Expense Total:	13,682,100.00	13,682,100.00	327,118.80	4,952,075.48	8,730,024.52
Fund: 055 - Retail Capital Outlay Surplus (Deficit):	-5,648,500.00	-5,648,500.00	-257,727.95	155,734.86	-5,804,234.86
Total Surplus (Deficit):	-5,648,500.00	-5,648,500.00	-257,727.95	155,734.86	

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For Fiscal: 2022-2023 Period Ending: 06/30/2023

Fund Summary

Fund	Original Total Budget	Current Total Budget	MTD Activity	YTD Activity	Budget Remaining
055 - Retail Capital Outlay	-5,648,500.00	-5,648,500.00	-257,727.95	155,734.86	-5,804,234.86
Total Surplus (Deficit):	-5.648.500.00	-5.648.500.00	-257.727.95	155.734.86	

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Summary

Project Summary

	•	•		Revenue Over/
Project Number	Project Name	Total Revenue	Total Expense	(Under) Expenses
<u>191235</u>	Solar Site Access Culvert Replacemei	0.00	394,704.31	-394,704.31
<u>191255</u>	WTP Filter Basins Rehab Project	-28,605.18	31,451.99	-60,057.17
<u>191280</u>	Hinkle Reservoir Cover	982,288.08	19,620,742.77	-18,638,454.69
<u>195255</u>	Bacon Pump Station Security Improv	0.00	25,935.63	-25,935.63
<u>195265</u>	Douglas Booster Pump Station Electi	0.00	23,110.20	-23,110.20
201111	Hinkle Reservoir Overflow Channel L	0.00	5,109.07	-5,109.07
201117	Backwash Hood Rehabilitation (Two)	0.00	63,358.71	-63,358.71
201126	Lime Tower Design and Replacemen	0.00	101,997.55	-101,997.55
201144	Hinkle Reservoir Temporary Tanks aı	0.00	30,749.14	-30,749.14
201153	Thickener Access Ladders (3)	0.00	43,713.23	-43,713.23
205156	Field Services Sewer Lift Station	0.00	16,484.90	-16,484.90
211148	Admin Building Electrical Improveme	0.00	17,475.00	-17,475.00
<u>215105</u>	Eureka Road 18" T-main Design	115,699.94	3,139,327.24	-3,023,627.30
215114	Bacon Pump Station Generator Rep	5,520.00	168,681.00	-163,161.00
215117	Upper Granite Bay Pump Station Gei	-4,812.23	185,922.72	-190,734.95
215120	Kokila Reservoir (Replace Hypalon w	0.00	19,235.39	-19,235.39
221125	Admin PG&E Building Electrical Servi	0.00	0.00	0.00
225147	Bacon BPS #3 and #4 - New Motors	0.00	7,320.86	-7,320.86
225166	Meter Replacement Program Route	0.00	69,582.88	-69,582.88
225170	Meter Replacement Program Route	0.00	135,954.80	-135,954.80
225174	Meter Replacement Program Route	0.00	86,360.29	-86,360.29
225178	Meter Replacement Program Route	0.00	53.63	-53.63
233104	ADA Plan Compliance - Admin Bldg N	0.00	8,791.28	-8,791.28
235100	Bacon PBS #5 - New VFD/Componen	0.00	14,655.90	-14,655.90
235104	FY 2022-23 Air/Vaccuum Relief Valve	0.00	137,447.95	-137,447.95
<u>235106</u>	Failed Service Lateral Replacements	0.00	283,020.93	-283,020.93
<u>235116</u>	Fire Hydrant Replacements (10 hydr	0.00	73,871.64	-73,871.64
235118	Twin Rocks/Vogel Valley Probe Mete	0.00	4,718.49	-4,718.49
235120	Blow Off Valve Replacement	0.00	6,042.74	-6,042.74
	Project Totals:	1,070,090.61	24,715,820.24	-23,645,729.63

Group Summary

				nevenue over/
Group		Total Revenue	Total Expense	(Under) Expenses
CIP - Asset		1,070,090.61	24,681,860.34	-23,611,769.73
CIP - Asset Unplanned		0.00	33,959.90	-33,959.90
	Group Totals:	1.070.090.61	24.715.820.24	-23.645.729.63

Type Summary

	Type Summi	u. y		Revenue Over/
Туре		Total Revenue	Total Expense	(Under) Expenses
Administration		0.00	26,266.28	-26,266.28
Engineering		116,407.71	3,950,630.57	-3,834,222.86
Field Services		0.00	692,024.32	-692,024.32
Water Treatment Plant	_	953,682.90	20,046,899.07	-19,093,216.17
	Type Totals:	1.070.090.61	24.715.820.24	-23 645 729 63

GL Account Summary

GL Account Number	GL Account Name	Total Revenue	Total Expense	(Under) Expenses
		-121,487.50	0.00	-121,487.50
010-030-57120	Maintenance - Facility	0.00	23.42	23.42
011-20030	Retentions Payable	-832,195.40	0.00	-832,195.40
011-700-49792	Proceeds from Debt Issuance	0.00	-846,424.00	-846,424.00
011-700-61120	Capital Outlay - Improvemen	0.00	394,704.31	394,704.31
011-700-61140	Capital Outlay - Buildings & I	0.00	13,109.71	13,109.71
011-700-49792 011-700-61120	Proceeds from Debt Issuance Capital Outlay - Improvemen	0.00 0.00	-846,424.00 394,704.31	-846,43 394,70

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GL Account Summary

				Revenue Over/
GL Account Number	GL Account Name	Total Revenue	Total Expense	(Under) Expenses
011-700-61145	Capital Outlay - WTP & Impro	0.00	196,808.25	196,808.25
011-700-61155	Capital Outlay - Reservoirs &	0.00	20,503,024.98	20,503,024.98
011-700-61160	Capital Outlay - Equipment a	0.00	43,713.23	43,713.23
050-030-57120	Maintenance - Facility	0.00	23.43	23.43
055-20030	Retentions Payable	-116,407.71	0.00	-116,407.71
055-700-61135	Capital Outlay - Pump Station	0.00	425,626.31	425,626.31
055-700-61140	Capital Outlay - Buildings & I	0.00	13,109.72	13,109.72
055-700-61150	Capital Outlay - Mains/Pipeli	0.00	3,639,710.50	3,639,710.50
055-700-61153	Capital Outlay - Meters and E	0.00	291,951.60	291,951.60
055-700-61155	Capital Outlay - Reservoirs &	0.00	19,235.39	19,235.39
055-700-61160	Capital Outlay - Equipment a	0.00	21,203.39	21,203.39
	GL Account Totals:	-1,070,090.61	24,715,820.24	23,645,729.63

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San Juan Water District, CA

Balance Sheet Account Summary As Of 06/30/2023

Account	010 - WHOLESALE	011 - Wholesale Capital Outlay	050 - RETAIL	055 - Retail Capital Outlay	Total
Account		Capital Outlay		Capital Outlay	Total
Asset					
Type: 1000 - Assets					
10010 - Cash and Investments	6,357,954.64	1,379,181.87	3,971,434.92	16,342,084.71	28,050,656.14
10510 - Accounts Receivable	1,258,589.66	0.01	459,060.04	-0.01	1,717,649.70
11000 - Inventory	4,751.65	0.00	364,834.09	93,674.71	463,260.45
12000 - Prepaid Expense	59,154.35	0.00	6,520.94	0.00	65,675.29
12850 - Lease Receivable	266,068.85	0.00	216,725.65	0.00	482,794.50
14010 - Deferred Outflows	2,490,432.85	0.00	2,576,156.97	0.00	5,066,589.82
17010 - Capital Assets - Work in Progress	1,503,075.24	0.00	1,107,805.35	0.00	2,610,880.59
17150 - Capital Assets - Land Non-depreciable	120,712.00	0.00	166,272.00	0.00	286,984.00
17160 - Capital Assets - Improvements Other Than Buildings	831,038.09	0.00	100,903.30	0.00	931,941.39
17200 - Capital Assets - Pump Stations & Improvements	7,047,178.00	0.00	6,817,987.72	0.00	13,865,165.72
17300 - Capital Assets - Buildings & Improvements	1,279,892.05	0.00	275,982.16	0.00	1,555,874.21
17350 - Capital Assets - Water Treatement Plant & Imp	41,943,155.93	0.00	16,000.00	0.00	41,959,155.93
17400 - Capital Assets - Mains/Pipelines & Improvements	28,130,034.95	0.00	49,102,548.79	0.00	77,232,583.74
17500 - Capital Assets - Reservoirs & Improvements	4,808,912.39	0.00	2,492,421.90	0.00	7,301,334.29
17700 - Capital Assets - Equipment & Furniture	13,757,726.59	0.00	1,153,254.13	0.00	14,910,980.72
17750 - Capital Assets - Vehicles	325,255.84	0.00	847,640.30	0.00	1,172,896.14
17800 - Capital Assets - Software	265,814.52	0.00	593,375.80	0.00	859,190.32
17850 - Capital Assets - Intangible	666,196.00	0.00	0.00	0.00	666,196.00
17900 - Less Accumulated Depreciation	-43,723,660.79	0.00	-31,677,772.98	0.00	-75,401,433.77
Total Type 1000 - Assets	: 67,392,282.81	1,379,181.88	38,591,151.08	16,435,759.41	123,798,375.18
Total Asset	: 67,392,282.81	1,379,181.88	38,591,151.08	16,435,759.41	123,798,375.18
Liability					
Type: 1000 - Assets					
10510 - Accounts Receivable	0.00	0.00	108,740.27	0.00	108,740.27
Total Type 1000 - Assets	: 0.00	0.00	108,740.27	0.00	108,740.27
Type: 2000 - Liabilities					
20010 - Accounts Payable	110,317.28	434,760.70	130,305.84	248,421.42	923,805.24
20100 - Retentions Payable	0.00	982,288.08	0.00	125,169.91	1,107,457.99
20150 - Customer Deposits	1,148.98	0.00	0.00	0.00	1,148.98
21200 - Salaries & Benefits Payable	34,240.01	0.00	64,349.49	0.00	98,589.50
21250 - Payroll Taxes Payable	0.01	0.00	-0.01	0.00	0.00
21300 - Compensated Absences	425,156.74	0.00	514,876.55	0.00	940,033.29
21373 - Deferred Inflows of Resources - Leases	257,037.09	0.00	0.00	0.00	257,037.09
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Balance Sheet As Of 06/30/2023

Account	010 - WHOLESALE	011 - Wholesale Capital Outlay	050 - RETAIL	055 - Retail Capital Outlay	Total
21500 - Premium on Issuance of Bonds Series 2017	1,114,154.56	0.00	626,711.94	0.00	1,740,866.50
21600 - OPEB Liability	1,473,961.49	0.00	1,875,297.61	0.00	3,349,259.10
21700 - Pension Liability	-1,149,020.76	0.00	-1,462,390.71	0.00	-2,611,411.47
22010 - Deferred Income	0.00	0.00	119,283.54	0.00	119,283.54
22050 - Deferred Inflows	3,188,589.36	0.00	4,107,615.00	0.00	7,296,204.36
23000 - Loans Payable	470,345.35	0.00	248,868.59	0.00	719,213.94
24250 - Bonds Payable 2017 Refunding	14,195,800.00	0.00	7,944,200.00	0.00	22,140,000.00
24300 - Loan - Refunding	4,825,313.63	0.00	2,620,009.05	0.00	7,445,322.68
Total Type 2000 - Liabilities:	24,947,043.74	1,417,048.78	16,789,126.89	373,591.33	43,526,810.74
Total Liability:	24,947,043.74	1,417,048.78	16,897,867.16	373,591.33	43,635,551.01
Equity					
Type: 3000 - Equity					
30100 - Investment in Capital Assets	36,581,914.76	0.00	19,647,206.02	0.00	56,229,120.78
30500 - Designated Reserves	506,560.90	18,421,778.01	836,171.55	14,880,183.22	34,644,693.68
30600 - Restricted Fund Balance	0.00	0.00	0.00	1,026,250.00	1,026,250.00
Total Type 3000 - Equity:	37,088,475.66	18,421,778.01	20,483,377.57	15,906,433.22	91,900,064.46
Total Total Beginning Equity:	37,088,475.66	18,421,778.01	20,483,377.57	15,906,433.22	91,900,064.46
Total Revenue	12,476,401.83	2,772,076.68	12,729,042.56	5,107,810.34	33,085,331.41
Total Expense	7,119,638.42	21,231,721.59	11,519,136.21	4,952,075.48	44,822,571.70
Revenues Over/Under Expenses	5,356,763.41	-18,459,644.91	1,209,906.35	155,734.86	-11,737,240.29
Total Equity and Current Surplus (Deficit):	42,445,239.07	-37,866.90	21,693,283.92	16,062,168.08	80,162,824.17
Total Liabilities, Equity and Current Surplus (Deficit):	67,392,282.81	1,379,181.88	38,591,151.08	16,435,759.41	123,798,375.18

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San Juan Water District, CA

By Vendor Name

Date Range: 06/01/2023 - 06/30/2023

Vendor Number	Vendor Name	Payment Date	Payment Type	Discount Amount	Payment Amount	Number
Bank Code: APBNK-APE						
	Void	06/06/2023	Regular	0.00		59053
	Void	06/21/2023	Regular	0.00		59098
	Void	06/21/2023	Regular	0.00		59100
	Void	06/27/2023	Regular	0.00		59117
03406	Alpha Analytical Laboratories Inc.	06/06/2023	Regular	0.00	190.00	
03406	Alpha Analytical Laboratories Inc.	06/13/2023	Regular	0.00	900.00	59064
03406	Alpha Analytical Laboratories Inc.	06/21/2023	Regular	0.00	291.00	59090
03406	Alpha Analytical Laboratories Inc.	06/27/2023	Regular	0.00	1,620.00	59105
01073	Amarjeet Singh Garcha	06/13/2023	Regular	0.00	4,200.00	59065
01039	American Family Life Assurance Company of Co	06/23/2023	Bank Draft	0.00	298.71	Q386906-23-20
01039	American Family Life Assurance Company of Co	06/23/2023	Bank Draft	0.00	298.71	Q386906-23-20
01026	American River Ace Hardware, Inc.	06/13/2023	Regular	0.00	203.51	59066
01026	American River Ace Hardware, Inc.	06/27/2023	Regular	0.00	116.31	59106
03838	Aria Service Group	06/06/2023	EFT	0.00	1,557.00	408636
03838	Aria Service Group	06/27/2023	EFT	0.00	1,564.00	408682
01328	Association of California Water Agencies / Joint	06/06/2023	EFT	0.00	7,384.66	408637
01328	Association of California Water Agencies / Joint	06/27/2023	EFT	0.00	7,791.62	408683
01027	Association of California Water Agencies	06/13/2023	Regular	0.00	2,000.00	59067
03932	ATS Communications, Inc.	06/27/2023	EFT	0.00	25,201.90	408684
03739	Azteca Systems Holdings, LLC	06/21/2023	Regular	0.00	956.25	59091
03789	Banner Bank	06/06/2023	Regular	0.00	82,049.86	59039
03853	Brower Mechanical CA LLC	06/13/2023	EFT	0.00	11,196.00	408657
01235	BSK Associates	06/13/2023	EFT	0.00	200.00	408658
03080	California State Disbursement Unit	06/23/2023	Bank Draft	0.00	1,741.26	PAY000000000
03080	California State Disbursement Unit	06/09/2023	Bank Draft	0.00	1.50	PAY000000000
03080	California State Disbursement Unit	06/09/2023	Bank Draft	0.00	1,741.26	PAY000000000
03080	California State Disbursement Unit	06/23/2023	Bank Draft	0.00	1.50	PAY000000000
03078	CalPERS Health	06/05/2023	Bank Draft	0.00	44,906.87	1002377207
03078	CalPERS Health	06/05/2023	Bank Draft	0.00	50,750.97	1002377207
03078	CalPERS Health	06/05/2023	Bank Draft	0.00	48,059.41	1002377207
03130	CalPERS Retirement	06/09/2023	Bank Draft	0.00	•	1002384080
03130	CalPERS Retirement	06/23/2023	Bank Draft	0.00		1002394581
01310	Capital Rubber Co., Ltd	06/27/2023	Regular	0.00	829.05	
03946	Cartwright Nor Cal	06/13/2023	Regular	0.00	420.26	
03530	Certex USA, Inc.	06/27/2023	EFT	0.00		408685
03221	Chemtrade Chemicals Corporation	06/06/2023	EFT	0.00	35,823.26	
03221	Chemtrade Chemicals Corporation	06/27/2023	EFT	0.00	43,844.22	
01366	Citistreet/CalPERS 457	06/09/2023	Bank Draft	0.00		1002384082
01366	Citistreet/CalPERS 457	06/23/2023	Bank Draft	0.00	•	1002394584
01372	City of Folsom	06/27/2023	Regular	0.00	38.12	59108
01374	City of Sacramento - Department of Utilities	06/27/2023	Regular	0.00	500.00	
01375	City of Sacramento	06/06/2023	Regular	0.00	3,178.50	
01375	City of Sacramento	06/21/2023	Regular	0.00	3,178.50	
01378	Clark Pest Control of Stockton	06/13/2023	Regular	0.00	1,643.00	
03235	Construction Supply Holdings II, LLC	06/21/2023	Regular	0.00	1,110.59	
03235	Construction Supply Holdings II, LLC	06/27/2023	Regular	0.00	689.21	
02214	County of Placer Engineering & Surveying	06/21/2023	Regular	0.00	10,622.63	
03890	Datalink Networks, Inc.	06/06/2023	EFT	0.00	1,616.00	
01521	•	06/13/2023	EFT	0.00	7,940.97	
01509	DataProse, LLC	06/06/2023	EFT	0.00	1,237.50	
03163	Domenichelli & Associates, Inc.	06/23/2023	Bank Draft	0.00	•	0-219-964-384
03163	Economic Development Department	06/23/2023	Bank Draft	0.00		0-219-964-384
03163	Economic Development Department	06/09/2023	Bank Draft	0.00		1-532-247-520
03163	Economic Development Department	06/29/2023	Bank Draft	0.00		1-860-293-600
03103	Economic Development Department	00/23/2023	Dunk Diait	0.00	24.20	1 000-233-000

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Check Report Date Range: 06/01/2023 - 06/30/2023

спеск керогт				ט	ate Kange: 06/01/20.	23 - 06/30/2023
Vendor Number	Vendor Name	Payment Date	Payment Type	Discount Amount	Payment Amount	Number
03776	EETS Inc.	06/13/2023	EFT	0.00	4,450.00	408660
02516	Ehnat, Stephen	06/27/2023	Regular	0.00	407.00	59111
01554	Electrical Equipment Co	06/27/2023	Regular	0.00	708.37	
03950	Emerald Site Services	06/13/2023	Regular	0.00	1,971.08	
01574	Endress + Hauser, Inc.	06/13/2023	EFT	0.00	17,193.61	
03923	English Crane Service LLC	06/21/2023	Regular	0.00	1,155.00	
01604	Fastenal Company	06/06/2023	EFT	0.00	3,743.83	
01611	Ferguson Enterprises, Inc	06/13/2023	EFT	0.00		408662
01611	Ferguson Enterprises, Inc	06/27/2023	EFT	0.00		408687
03350	Firecode Safety Equipment, Inc.	06/06/2023	Regular	0.00	2,581.54	
03702	Flowline Contractors, Inc.	06/13/2023	EFT	0.00	15,600.00	
03702	Flowline Contractors, Inc.	06/21/2023	EFT	0.00	629,089.98	408673
03702	Flowline Contractors, Inc.	06/27/2023	EFT	0.00	58,477.00	
01644	Franchise Tax Board	06/13/2023	Regular	0.00		59071
01644	Franchise Tax Board	06/27/2023	Regular	0.00		59113
03790	Global Machinery International West LLC	06/21/2023	EFT	0.00	3,830.80	
03091	Granite Bay Ace Hardware	06/06/2023	Regular	0.00	121.50	
03091	Granite Bay Ace Hardware	06/13/2023	Regular	0.00	1,157.23	
03721	Granite Bay LLC	06/13/2023	Regular	0.00	1,132.08	59073
01721	Hach Company	06/06/2023	EFT	0.00	1,511.18	
01721	Hach Company	06/27/2023	EFT	0.00	1,230.70	
01741	HDR Engineering, Inc.	06/06/2023	EFT	0.00	3,758.50	408643
01741	HDR Engineering, Inc.	06/27/2023	EFT	0.00	8,691.50	408690
03810	Hildebrand Consulting, LLC	06/13/2023	Regular	0.00	5,520.00	59074
01416	ICONIX Waterworks (US) Inc.	06/21/2023	EFT	0.00		408675
03383	Inferrera Construction Management Group, Inc	06/13/2023	Regular	0.00	98,983.72	59075
03164	Internal Revenue Service	06/06/2023	Bank Draft	0.00	60,427.98	270356033749
03164	Internal Revenue Service	06/23/2023	Bank Draft	0.00	603.19	270357425117
03164	Internal Revenue Service	06/23/2023	Bank Draft	0.00	59,255.64	270357425117
03164	Internal Revenue Service	06/30/2023	Bank Draft	0.00	525.70	270358162458
03884	JLR Environmental Consulting, LLC	06/21/2023	EFT	0.00	25,330.00	
03943	Kashi Enterprises LLC	06/13/2023	Regular	0.00	453.42	59076
01917	Kennedy/Jenks Consultants, Inc.	06/06/2023	EFT	0.00	12,207.00	408644
01917	Kennedy/Jenks Consultants, Inc.	06/21/2023	EFT	0.00	20,950.11	408677
03679	L and D Landfill Limited Partnership	06/06/2023	Regular	0.00	30,011.57	59043
03628	Lees Automotive Repair Inc.	06/13/2023	EFT	0.00	331.69	408664
03947	Leshchik, Vitaliy	06/13/2023	Regular	0.00	1,821.05	
03945	LOA Properties Inc.	06/13/2023	Regular	0.00	2,004.04	59078
03868	Lords Electric Inc	06/06/2023	EFT	0.00	73,625.00	408645
02024	MCI WORLDCOM	06/06/2023	Regular	0.00	52.80	59044
02027	Mcmaster-Carr Supply Company	06/13/2023	EFT	0.00	340.44	408665
02027	Mcmaster-Carr Supply Company	06/21/2023	EFT	0.00	52.55	408678
02027	Mcmaster-Carr Supply Company	06/27/2023	EFT	0.00	141.19	408691
03888	Medina, Michael	06/06/2023	Regular	0.00	487.50	59045
03888	Medina, Michael	06/21/2023	Regular	0.00	185.00	59096
01472	Mel Dawson, Inc.	06/13/2023	EFT	0.00	4,185.14	408666
03948	Meyer, Douglas	06/13/2023	Regular	0.00	3,259.43	59079
03692	MGT of America, LLC	06/06/2023	Regular	0.00	25,584.00	59046
01916	Miller, Ken	06/21/2023	EFT	0.00	340.19	408679
02093	NDS Solutions, Inc	06/13/2023	Regular	0.00	5,472.09	59080
02093	NDS Solutions, Inc	06/27/2023	Regular	0.00	107.57	59114
03949	Norcal Homes & Development LLC	06/13/2023	Regular	0.00	2,706.52	59081
02131	ODP Business Solutions, LLC	06/06/2023	Regular	0.00	577.40	59047
02131	ODP Business Solutions, LLC	06/13/2023	Regular	0.00	419.94	59082
02131	ODP Business Solutions, LLC	06/27/2023	Regular	0.00	440.31	59115
02150	Pace Supply Corp	06/06/2023	Regular	0.00	7,652.45	59048
02150	Pace Supply Corp	06/21/2023	Regular	0.00	21,837.26	59097
02150	Pace Supply Corp	06/27/2023	Regular	0.00	11,101.33	
02158	Pacific Storage Company	06/27/2023	EFT	0.00		408692
02146	PG&E	06/21/2023	Regular	0.00	6,092.19	59099
03917	Philips, April R	06/06/2023	Regular	0.00	88.66	59049
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Check Report Date Range: 06/01/2023 - 06/30/2023

спеск керогт				Da	te Kange: 06/01/20	23 - 06/30/2023
Vendor Number	Vendor Name	Payment Date	Payment Type	Discount Amount	Payment Amount	Number
02225	Polydyne, Inc	06/06/2023	EFT	0.00	5,834.36	408646
03150	Professional Id Cards Inc	06/06/2023	Regular	0.00	34.00	59050
01736	Quadient Leasing USA, Inc Lease	06/06/2023	EFT	0.00	462.81	408647
02275	Ramos Oil Recyclers Inc	06/06/2023	Regular	0.00	592.66	59051
02283	Recology Auburn Placer	06/21/2023	Regular	0.00	721.59	
02223	Rexel Inc (Platt - Rancho Cordova)	06/06/2023	Regular	0.00	3,593.51	59052
02223	Rexel Inc (Platt - Rancho Cordova)	06/27/2023	Regular	0.00	2,135.62	59118
03782	RGM Kramer Inc	06/06/2023	Regular	0.00	3,911.00	
03782	RGM Kramer Inc	06/13/2023	Regular	0.00	4,132.00	
03782	RGM Kramer Inc	06/27/2023	Regular	0.00	2,192.00	59119
03092	Rich, Dan	06/21/2023	EFT	0.00	1,010.03	408680
03183	River City Printers LLC	06/13/2023	EFT	0.00	8,606.06	
02328	Rocklin Windustrial Co	06/13/2023	Regular	0.00	111.15	59084
02328	Rocklin Windustrial Co	06/27/2023	Regular	0.00	38.03	59120
03681	RS Americas, Inc.	06/06/2023	EFT	0.00	76.05	408648
03681	RS Americas, Inc.	06/27/2023	EFT	0.00	3,452.70	
02357	Sacramento Municipal Utility District (SMUD)	06/21/2023	Regular	0.00	17,566.76	59102
02406	Savage Enterprises	06/06/2023	EFT	0.00	900.00	408649
03944	Sheba Development LLC	06/13/2023	Regular	0.00	3,481.82	
02452	Sierra National Construction, Inc.	06/13/2023	Regular	0.00	64,539.21	59086
02459	Sierra Safety Company	06/27/2023	Regular	0.00	65.00	59121
03337	Simon, Marlene	06/21/2023	Regular	0.00	250.00	59103
02517	Steve P Rados, Inc.	06/06/2023	EFT	0.00	1,558,947.27	
03830	Stoel Rives LLP	06/13/2023	EFT	0.00	10,396.50	
01641	Sun Life Assurance Company of Canada	06/01/2023	Bank Draft	0.00	11,191.28	1002652
03930	Supreme Supply Co., Inc.	06/06/2023	EFT	0.00	24,014.62	408651
01411	SureWest Telephone	06/27/2023	Regular	0.00	3,246.58	59122
02572	Thatcher Company of California, Inc.	06/06/2023	EFT	0.00	15,228.00	
02572	Thatcher Company of California, Inc.	06/27/2023	EFT	0.00	15,228.00	
03799	Thirkettle Corporation	06/13/2023	Regular	0.00	44,304.98	
03799	Thirkettle Corporation	06/27/2023	Regular	0.00	44,304.98	
02622	Total Compensation Systems, Inc.	06/06/2023	Regular	0.00	854.99	
03942	TotalEnergies Renewables USA, LLC	06/06/2023	Regular	0.00	7,226.27	
02563	Trimble Inc	06/27/2023	EFT	0.00	3,361.88	
03846	U.S. Bancorp Asset Management, Inc.	06/13/2023	EFT	0.00		408669
02651	United Parcel Service Inc	06/13/2023	Regular	0.00		59088
02651	United Parcel Service Inc	06/21/2023	Regular	0.00		59104
02651	United Parcel Service Inc	06/27/2023	Regular	0.00		59124
03298	United Rentals (North America), Inc.	06/06/2023	EFT	0.00	1,801.51	
03298	United Rentals (North America), Inc.	06/27/2023	EFT	0.00	1,432.60	
03921	University of Texas at Arlington	06/06/2023	EFT	0.00	4,500.00	
02667	US Bank Corporate Payments Sys (CalCard)	06/08/2023	Bank Draft	0.00	· ·	474-262927-23
03936	Utilis Inc.	06/13/2023	EFT	0.00	44,950.00	
03077	VALIC	06/09/2023	Bank Draft	0.00	4,543.18	
03077	VALIC	06/23/2023	Bank Draft	0.00	4,540.71	
02678	Valin Corporation	06/27/2023	EFT	0.00	7,009.12	
02690	Verizon Wireless	06/06/2023	Regular	0.00	2,850.83	
02690	Verizon Wireless	06/27/2023	Regular	0.00	3,096.15	
01687	W. W. Grainger, Inc.	06/06/2023	Regular	0.00	1,517.64	
01687	W. W. Grainger, Inc.	06/13/2023	Regular	0.00	272.26	
01687	W. W. Grainger, Inc.	06/27/2023	Regular	0.00	104.15	
02710	WageWorks, Inc	06/13/2023	EFT	0.00		408672
03387	WageWorks, Inc	06/13/2023	EFT	0.00		408671
03387	WageWorks, Inc	06/27/2023	EFT	0.00		408698
01486	WAPA - Department of Energy	06/06/2023	EFT	0.00		408655
03791	Water Systems Consulting, Inc.	06/06/2023	EFT	0.00	22,539.53	
02766	Youngdahl Consulting Group, Inc.	06/27/2023	Regular	0.00	13,162.50	
03849	Zamorano, Manuel	06/21/2023	EFT	0.00	107.91	408681

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Check Report

Vendor NumberVendor NamePayment DatePayment TypeDiscount AmountPayment AmountNumber03445Zlotnick, Greg06/06/2023Regular0.00366.9659059

Date Range: 06/01/2023 - 06/30/2023

Bank Code APBNK Summary

Payment Type	Payable Count	Payment Count	Discount	Payment
Regular Checks	191	82	0.00	573,859.42
Manual Checks	0	0	0.00	0.00
Voided Checks	0	4	0.00	0.00
Bank Drafts	25	25	0.00	425,521.87
EFT's	116	63	0.00	2,764,273.03
_	332	174	0.00	3.763.654.32

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All Bank Codes Check Summary

Payment Type	Payable Count	Payment Count	Discount	Payment
Regular Checks	191	82	0.00	573,859.42
Manual Checks	0	0	0.00	0.00
Voided Checks	0	4	0.00	0.00
Bank Drafts	25	25	0.00	425,521.87
EFT's	116	63	0.00	2,764,273.03
	332	174	0.00	3,763,654.32

Fund Summary

Fund	Name	Period	Amount
999	INTERCOMPANY	6/2023	3,763,654.32
			3 763 654 32

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SAN JUAN WATER

San Juan Water District, CA

Vendor History Report By Vendor Name

Posting Date Range 07/01/2022 - 06/30/2023

Payment Date Range -

Payable Number Item Description Vendor Set: 01 - Vendor Set 01	Description Units	Price	Post Date Amount	1099 Payment Number Account Number	Payment Date Account Name	Amount Dist A	Shipping Amount	Тах	Discount	Net	Payment
02556 - Costa, Ted	•					736.67	0.00	0.00	0.00	736.67	736.67
Exp Reimb 05-2023	ACWA Spring Conf	Meals & Shared	d Gas 5/11/2023	408717	7/12/2023	172.57	0.00	0.00	0.00	172.57	172.57
ACWA Spring Conf Me	eal 0.00	0.00	172.57	010-010-52110	Training - Meetings, Educat	ion & Tr	86.28				
				050-010-52110	Training - Meetings, Educat	tion & Tr	86.29				
Exp Reimb 12-2022	Mileage Riem ACW	A Fall Conf 11/	28-12/2/:12/2/2022	408330	12/13/2022	564.10	0.00	0.00	0.00	564.10	564.10
Mileage Riem ACWA F	al 0.00	0.00	564.10	010-010-52110	Training - Meetings, Educat	ion & Tr	282.05				
				050-010-52110	Training - Meetings, Educat	tion & Tr	282.05				
01916 - Miller, Ken						340.19	0.00	0.00	0.00	340.19	340.19
Exp Reimb 05-2023	ACWA Spring Conf	Mileage Reimb	& ME& I5/11/2023	408679	6/21/2023	340.19	0.00	0.00	0.00	340.19	340.19
ACWA Spring Conf Mil	ea 0.00	0.00	340.19	010-010-52110	Training - Meetings, Educat	ion & Tr	170.10				
				050-010-52110	Training - Meetings, Educat	tion & Tr	170.09				
03092 - Rich, Dan						2,418.24	0.00	0.00	0.00	2,418.24	2,418.24
Exp Reimb 05-2023	ACWA Spring Conf	Mileage & Lodg	ging 5/11/2023	408680	6/21/2023	1,010.03	0.00	0.00	0.00	1,010.03	1,010.03
ACWA Spring Conf Mil	ea 0.00	0.00	1,010.03	010-010-52110	Training - Meetings, Educat	ion & Tr	505.02				
				050-010-52110	Training - Meetings, Educat	ion & Tr	505.01				
Exp Reimb 12-2022	Mileage Reimb 11 8	& 12/2022 , AC	WA Conf 12/1/2022	408339	12/13/2022	1,408.21	0.00	0.00	0.00	1,408.21	1,408.21
Mileage Reimb 11 & 1	2/ 0.00	0.00	1,408.21	010-010-52110	Training - Meetings, Educat	tion & Tr	704.10				
				050-010-52110	Training - Meetings, Educat	ion & Tr	704.11				
03849 - Zamorano, Manuel						107.91	0.00	0.00	0.00	107.91	107.91
Exp Reimb 05-2023	ACWA Spring Conf	ME&I	5/11/2023	408681	6/21/2023	107.91	0.00	0.00	0.00	107.91	107.91
ACWA Spring Conf ME	8. 0.00	0.00	107.91	010-010-52110	Training - Meetings, Educat	ion & Tr	53.96				
				050-010-52110	Training - Meetings, Educat	tion & Tr	53.95				
				Vendors: (4)	Total 01 - Vendor Set 01:	3,603.01	0.00	0.00	0.00	3,603.01	3,603.01
				Ver	ndors: (4) Report Total:	3,603.01	0.00	0.00	0.00	3,603.01	3,603.01

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San Juan Water

Pay Code Report

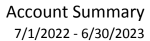
Summary By Employee 7/1/2022 - 6/30/2023

Payroll Set: 01-San Juan Water District

Employee Number	Employee Name	Pay Code	# of Payments	Units	Pay Amount
0690	Costa, Ted	Reg - Regular Hours	12	76.00	9,500.00
			0690 - Costa Total:	76.00	9,500.00
0670	Miller, Ken	Reg - Regular Hours	11	37.00	4,625.00
			0670 - Miller Total:	37.00	4,625.00
1003	Rich, Daniel	Reg - Regular Hours	11	39.00	4,875.00
			1003 - Rich Total:	39.00	4,875.00
0650	Tobin, Pamela	Reg - Regular Hours	12	117.00	14,625.00
			0650 - Tobin Total:	117.00	14,625.00
1039	Zamorano, Manuel	Reg - Regular Hours	11	33.00	4,125.00
		5 0	1039 - Zamorano Total:	33.00	4,125.00
			Report Total:	302.00	37,750.00

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Pay Code Report



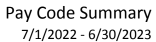


Payroll Set: 01-San Juan Water District

Account	Account Description		Units	Pay Amount
010-010-58110	Director - Stipend		151.00	18,875.00
		010 - WHOLESALE Total:	151.00	18,875.00
<u>050-010-58110</u>	Director - Stipend		151.00	18,875.00
		050 - RETAIL Total:	151.00	18,875.00
		Report Total:	302.00	37,750.00

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Payroll Set: 01-San Juan Water District

Pay Code	Description	# of Payments	Units	Pay Amount
Reg - Regular Hours	Regular Hours	57	302.00	37,750.00
		Report Total:	302.00	37,750.00

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2022/23 Actual Deliveries and Revenue - By Wholesale Customer Agency

San Juan Retail
Citrus Heights Water District
Fair Oaks Water District
Orange Vale Water Co.
City of Folsom
Granite Bay Golf Course
Sac Suburban Water District
Water Transfer
TOTAL

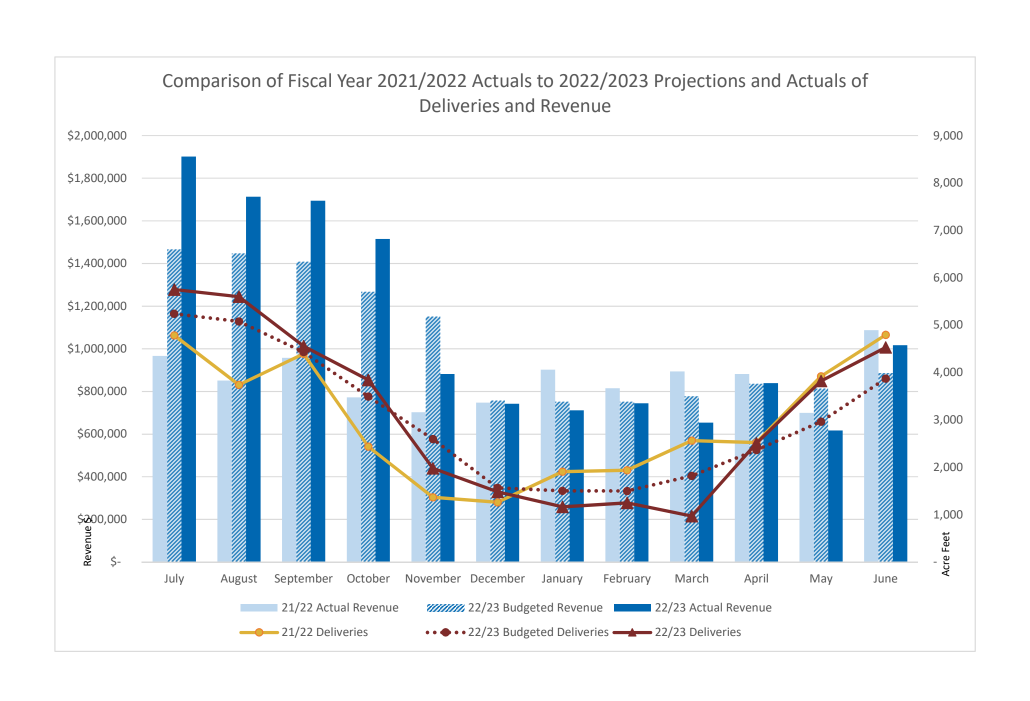
July 2022 - June 2023											
Budgeted		Budgeted	Actual		Actual						
Deliveries		Revenue	Deliveries		Revenue	Delivery Variance		Revenue Variance		Variance	
11,130	\$	3,216,339	11,195	\$	3,221,588		65	0.6%	\$	5,249	0.2%
7,521	\$	2,740,003	7,595	\$	2,745,981		74	1.0%	\$	5,978	0.2%
6,696	\$	2,019,285	4,732	\$	1,859,953		(1,963.67)	-29.3%	\$	(159,332)	-7.9%
3,600	\$	1,049,380	3,760	\$	1,062,334		159.65	4.4%	\$	12,954	1.2%
1,130	\$	316,479	1,045	\$	309,559		(84.62)	-7.5%	\$	(6,920)	-2.2%
300	\$	10,605	385	\$	13,603		84.80	28.3%	\$	2,998	28.3%
2,600	\$	572,416	5,233	\$	1,382,343		2,633	101.3%	\$	809,927	141.5%
3,442	\$	2,395,632	3,504	\$	2,438,768		62	1.8%	\$	43,136	1.8%
36,419	\$	12,320,139	37,449	\$	13,034,128		1,029.81	2.8%	\$	713,990	5.8%

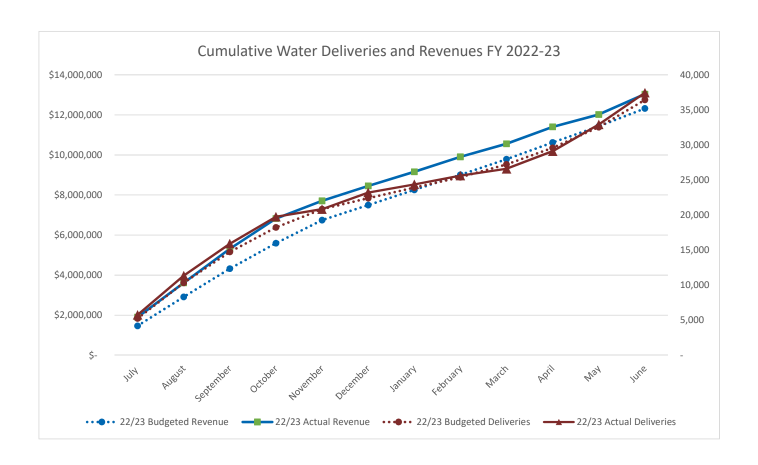
33,819.00	32,215	Budgeted Deliveries	36,419.00
	(1,603.50)	Actual Deliveries	37,448.81
	-4.74%	Difference	1,029.81
			2.8%
		Budgeted Water Sale Revenue	\$ 12,320,139
		Actual Water Sale Revenue	\$ 13,034,128
		Difference	\$ 713,990
			5.8%

Conculsion:

Actual deliveries for July through October were greater than anticipated, while deliveries for November through March were less than anticipated, which was beneficial to operations while the Hinkle Reservoir was offline. April through June deliveries were higher than anticipated, leaving total deliveries for the year close to our budget estimate, with a positive 2.8% variance. As shown in the numbers above, the main drivers of the variance are lower demands from the FOWD, offset by sales to SSWD that weren't anticipated in the budget. Excluding SSWD, deliveries for the year were 4.75% less than anticipated in the budget. The budget anticipated the water transfer and reduced demands for the duration of the Hinkle Reservoir project.

Because the majority of revenues come from the quarterly service charge, and because of the revenues from the sales to SSWD, revenues are actually 5.8% greater than anticipated in the budget for this time of year.





AGENDA ITEM VI-2.1



Davis Farr LLP

18201 Von Karman Avenue | Suite 1100 | Irvine, CA 92612 Main: 949.474.2020 | Fax: 949.263.5520

June 29, 2023

Board of Directors Granite Bay, California

This letter is provided in connection with our engagement to audit the financial statements of the San Juan Water District (the District) as of and for the year ending June 30, 2023. Professional standards require that we communicate with you certain items including our responsibilities with regard to the financial statement audit and the planned scope and timing of our audit, including significant risks we have identified. Additionally, as a part of our audit, we inquire with those whose duties include oversight of the financial reporting process (review and acceptance of audit reports, etc.) to ascertain whether or not anyone on the Board has knowledge of matters that might have a bearing on the auditor's risk assessment for the District's annual audit.

Example of these matters are:

- Known or suspected instances of employee fraud
- Areas in which the internal controls of the District are thought by the Board of Directors to be weak
- Known or suspected misstatements in the accounting records of the District
- Known or suspected use of improper accounting practices by the District
- Any awareness of pressure upon the District or District management with respect to achieving certain financial results
- Matters that warrant particular attention during the audit
- Information about unusual transactions or other matters relevant to the audit

Generally, the scope of the audit is limited to matters involving amounts that would be significant to the financial statements of the District taken as a whole. If additional time is required to respond to the concerns of the Board of Directors, we will estimate for the District the costs involved.

Please respond within 45 days from the date of this letter if the Board of Directors has any matters to report that meet the above criteria.

Our Responsibilities

As stated in our engagement letter dated April 13, 2023, we are responsible for conducting our audit in accordance with auditing standards generally accepted in the United States of America and in accordance with Government Auditing Standards for the purpose of forming and expressing an opinion about whether the financial statements that have been prepared by management, with your oversight, are prepared, in all material respects, in accordance with accounting principles generally accepted in the United States of America. Our audit does not relieve you or management of your respective responsibilities.

Our responsibility relating to other information, whether financial or nonfinancial information (other than financial statements and the auditor's report thereon), included in the District's Annual Comprehensive Financial Report (ACFR) includes only the information identified in our report. We have no responsibility for determining whether the Introductory Section or Statistical Section is properly stated. We require that we receive the final version of the ACFR in a timely manner prior to the date of the auditor's report, or if that is not possible, as soon as practicable and, in any case, prior to the entity's issuance of such information.

Planned Scope of the Audit

Our audit will include examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements; therefore, our audit will involve judgment about the number of transactions to be examined and the areas to be tested. Our audit is designed to provide reasonable, but not absolute, assurance about whether the financial statements as a whole are free of material misstatement, whether due to error, fraudulent financial reporting, misappropriation of assets, or violations of laws or governmental regulations. Because of this concept of reasonable assurance and because we will not examine all transactions, there is a risk that material misstatements may exist and not be detected by us.

Our audit will include obtaining an understanding of the entity and its environment, including its internal control, sufficient to assess the risks of material misstatement of the financial statements and as a basis for designing the nature, timing, and extent of further audit procedures, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control over financial reporting. However, we will communicate to you at the conclusion of our audit any material weaknesses or significant deficiencies identified. We will also communicate to you:

- Any violation of laws or regulations that come to our attention;
- Our views relating to qualitative aspects of the entity's significant accounting practices, including accounting policies, accounting estimates, and financial statement disclosures;
- Significant difficulties, if any, encountered during the audit;
- Disagreements with management, if any, encountered during the audit;
- Significant unusual transactions, if any;

- The potential effects of uncorrected misstatements on future-period financial statements; and
- Other significant matters that are relevant to your responsibilities in overseeing the financial reporting process.

We performed preliminary audit procedures in May 2023 and will return to perform the final audit in October 2023 with the plan of completing the audit and finalizing the ACFR in December 2023.

Audit Approach

In addition to our standard audit approach, we have identified significant audit risk areas for the San Juan Water District and plan to modify our audit approach as follows:

- Risk of errors in implementing GASB 96, the Subscription Based IT Arrangements Standard: We will obtain a listing of the District's subscriptionbased arrangements and review the District's determination of the applicability of the standard. We will review the District's calculations and journal entries to record the subscription assets and liabilities, as applicable. We will ensure the District has properly reflected the arrangements in the financial statements and footnote disclosures.
- New SRF loan transactions: We will evaluate new debt transactions including reviewing the agreements and journal entries to ensure they are recorded properly and the footnotes contain complete and accurate disclosures.
- Federal grant compliance: Due to the SRF expenditures exceeding \$750,000, the District will be subject to a federal Single Audit for the fiscal year ended June 30, 2023. We will perform testing in accordance with the Office of Management and Budget Uniform Guidance.
- Each year we are required to incorporate an element of unpredictability into our audit approach. This year, we plan to test a sample of employee's payroll transactions to ensure gross pay and payroll taxes are calculated correctly and supported by the District's records.

If any member of the Board of Directors has information relevant to our audit (matters involving amounts that would be significant to the financial statements of the District taken as a whole), please contact the undersigned at (949) 783-1740 or JFarr@davisfarr.com.

Sincerely,

Jennifer Farr Partner

Jannifer Fuer

AGENDA ITEM VII-3.1

Pam Tobin 7/10/2023

ACWA Immediate Past President:

<u>From Donna Pangborn, Clerk of the ACWA Board</u>: Past Presidents are granted an honorary life membership in the Association. That status gives you complimentary conference registration, which is likely to include meals functions going forward.

GO-2.4 Immediate Past President

2.4.1 Purpose

The Immediate Past President is a voting member of the Board and Executive Committee, automatically assuming the position at the conclusion of his/her elected term as President. In the event the most Immediate Active Past President is unavailable to serve, the most recent and available active Past President in succession will serve in this capacity.

ACWA By-Laws: 7/31/2015

Section 10. Immediate Past President. The immediate past president automatically assumes this position after serving as the Association's elected president and is a voting member of the Board of Directors and Executive Committee. The term of office for the immediate past president shall commence on January 1 of the calendar year following election of the president and vice president and shall terminate on December 31 of the following odd-numbered year two years later. In the event the most immediate active past president is unavailable to serve, the most recent and available active past president in succession shall serve in this capacity.

2.4.2 Duties and Authority

The Immediate Past President provides advice and counsel to the President and Vice President and functions within the boundaries established by the Association's Bylaws and decisions of the Board. The Immediate Past President:

- Serves as a voting member of the Board.
- Serves as a voting member of the Executive Committee.
- Serves as a chair/vice chair or participant on committees or task forces as appointed by the President or Board.
- Represents the Association at meetings and events when requested.
- Performs such other duties from time to time as may be assigned by the President or Executive Director.

2.4.3 Term of Office

The term of office for the Immediate Past President will commence on January 1 of the calendar year following election of the President and Vice President and will terminate on December 31 of the following odd-numbered year two years later.

2.4.4 Compensation

The Immediate Past President will serve without compensation from the Association.

<u>Immediate Past President:</u> ACWA does not cover the cost of regional tours and programs for past presidents. That is a cost the affiliated agency has historically paid for the past president.

It is consistent with San Juan's policy for reimbursing Director expenses. San Juan's policy encourages participation in organizations like ACWA, and ACWA past president is

a significant position with ACWA and serves/votes on the ACWA Executive Committee.

- This is nothing new and should not be a surprise to the Board, i.e., it has long been ACWA policy that when the term of a President expires, the President will automatically continue in a policy role as a past president.
- The common practice of other water agencies has been to reimburse the reasonable and necessary expenses of a Director who serves as ACWA past president, so it would be out of the ordinary for San Juan not to reimburse these expenses. I know from personal knowledge that YWA (Yolo Water Agency), for example, reimbursed Brent Hastey's expenses as ACWA past president as well as IRWD (Irvine Water District) has reimbursed that is also practice with Steve Lamar's district, as well.
- As long as the San Juan policy encourages Directors to participate in ACWA, and reimburses their reasonable and necessary expenses, the Board would be deviating from this policy if it decided not to reimburse my expenses as past president.
- Ken's question as to who ACWA's president or past president represents (the district or the organization) seems off point. For example, presumably the president of RWA would represent both his or her district and the organization as a whole. The same would be true of ACWA. there are other statewide and regional organizations that Board members participate in and get their expenses reimbursed.

ACWA Conferences/Regional Programs: Spring Conference (Registration paid by ACWA)

- Fall Conference (Registration paid by ACWA)
- D.C. Conference (Registration paid by ACWA)
- State Legislative Days (historically local & reimbursement by SJWD)
- There are 10 Regions that Annually hold their Regional Program and Tours
 - For most local regions to this area, most will not require lodging or air travel. (costs reimbursement by SJWD and based on participation)
- ACWA Executive Committee Meeting & Board Meetings are local and don't require lodging or air travel.
- Other Meetings like SLC (State Leg are also local and often a hybrid between inperson and ZOOM)
- Continued participation on the ACWA Foundation 501C3 for policy and program(s) in development on committee(s). (meets no more than once a month for board meetings) Committee(s) are now being formed for scholarships, fundraising, etc.

There were several points to consider in making appointments: There are 10 Regions represented at ACWA and any one of the regions can collect forms for committees that members wish to serve on. In addition, each region has its own Region such as Region 4 which no one from SJWD or SJWD family submitted to serves on. Those are not appointed by the President or Vice Present they are elected position within each Region.

There are Limited Committees and Unlimited Committees. Limited Committees are limited by numbers of positions by each region. However, anyone can attend, ask questions, and make comments, but just the committee members vote on items moved by positions taken by the committee. Unlimited Committees are unrestricted, and anyone can participate in or attend.

• Limited Committees:

- Only one (I) individual from an agency can serve on a given committee.
- Consider the number of committees on which an agency has representatives to obtain the best representation of the agencies within the region.
- Balance agency representation on committees
- Committee Representation Should Reflect:
 - Comprehensive regional representation
 - A complete statewide representation (Ag/Urban north/south, inland/costal, small/large)
 - Different types of agencies (particularly the State Legislative Committee to ensure all enabling acts for ACWA members are represented, examples: Municipal Water Districts, Irrigation Districts, and County Water Districts.
 - o Balance between agency elected official and staff members.
 - The Finance Committee requires the region chair and vice chair and a representative from the regions who have financial backgrounds.

13 Committees

Agriculture Committee: Unlimited Committee: no one from SJWD or the SJWD family requested a spot on this committee.

Business Development Committee: Unlimited Committee: no one from SJWD or the SJWD family requested a spot on this committee. Mark Emmerson from Carmichael WD was the only person from Region 4 who asked to be on the committee and was appointed to that committee.

Communications Committee (Limited to 40 people) – Lucy Eidam Crocker (SJWD) no one else from SJWD or the SJWD family requested a spot on this committee.

Energy Committee Unlimited Committee: Ted Costa (SJWD)

Federal Affairs Committee Limited (5 per region) – Greg Zlotnick (SJWD)

Finance Committee (2 per region) – no one else from SJWD or the SJWD family requested a spot on this committee. You must have financial background to be on this committee.

Groundwater Committee: Unlimited Committee – Greg Zlotnick (SJWD) no one else from SJWD or the SJWD family requested a spot on this committee.

Local Government Committee: Limited Committee (3 per region) - no one from SJWD or the SJWD family requested a spot on this committee. Ron Greenwood -Carmichael plus there was one open seat for region 4 unfilled.

Membership Committee Unlimited Committee: - no one from SJWD or the SJWD family requested a spot on this committee.

State Leg Committee: Limited (4 per region) – no one from SJWD or the SJWD family requested a spot on this committee. Ryan Ojakian – SSWD & Ron Davis – Carmichael are on the committee.

Water Management Committee Limited Committee (4 per region) – Greg Zlotnick/Paul Helliker (SJWD) attend this committee meeting frequently. No other SJWD family requested a spot on this committee. The committee meetings are open to all ACWA members and most of the Water Management Committee working groups are open to any ACWA members that are interested in participating and the working group has over 100 participants. Paul Helliker has consistently been a participant.

Water Quality Committee: Unlimited - no one from SJWD or the SJWD family requested a spot on this committee but can attend.

Other Special Committees: Foundation Steering Committee: Greg Zlotnick (SJWD)

AGENDA ITEM VIII-1

DRAFT

Finance Committee Meeting Minutes
San Juan Water District
July 18, 2023
4:00 p.m.

Committee Members: Ted Costa, Director (Chair)

Ken Miller, Director (Member)

District Staff: Paul Helliker, General Manager

Donna Silva, Director of Finance

Teri Grant, Board Secretary/Administrative Assistant

Members of the Public: Attendee

1. Review General Manager Reimbursements (W & R)

The committee reviewed the June credit card charges for the General Manager and found them to be in order and there was no reimbursement request from the General Manager.

2. Review Check Register from June 2023 (W & R)

The committee reviewed the June 2023 check register and found them to be in order.

3. Other Finance Matters (W & R)

GM Helliker informed the committee that the Wholesale Financial Plan will be discussed at the July Board meeting and that the 150-day notice was sent out last week, followed up with a corrected notice due to a grammatical error.

4. Public Comment

There were no public comments.

The meeting was adjourned at 4:05 p.m.

Engineering Committee Meeting Minutes San Juan Water District July 19, 2023 4:00 p.m.

Committee Members: Dan Rich, Chair

Ken Miller, Member

District Staff: Paul Helliker, General Manager

Tony Barela. Operations Manager

Andrew Pierson, Engineering Services Manager

Adam Larsen, Field Services Manager Greg Turner, Water Treatment Manager

Mark Hargrove, Senior Engineer

Teri Grant, Board Secretary/Administrative Assistant

Members of the Public: Mike

Topics: Vehicle #35 Replacement (R)

Vehicle #3 and #25 Replacement (W)

Air Release Valve Replacement Program (R) Baldwin Channel Improvements Project (W)

Wholesale Master Plan Project (W)

Other Engineering Matters

Public Comment

1. Vehicle #35 Replacement (R)

Mr. Larsen provided a written staff report which will be attached to the meeting minutes. He explained that the replacement is being requested early due to the CARB requirements. In addition, he informed the committee that the funding available in the FY 2023-24 budget is less than the amount being requested; however, the difference will be offset by using District staff for a capital project, rather than a contractor.

The Engineering Committee recommends consideration of a motion by the Board to authorize the purchase of a replacement vehicle for vehicle #35 with a Ford F450, with Scelzi utility bed, and Auto Crane from Downtown Ford, in the amount of \$149,010.06

2. Vehicle #3 and #25 Replacement (W)

Mr. Turner provided a written staff report which will be attached to the meeting minutes. He explained that the two vehicles are past their useful lives. In addition, he explained that by replacing them this year, the District will postpone the need for electrical upgrades associated with switching to all-electric equivalents and their necessary support infrastructure, as required when the CARB requirements go into effect January 2024.

The Engineering Committee recommends consideration of a motion by the Board to authorize the purchase of replacement for vehicles/dumps #3 and #25 with Ford F650 dump trucks with Scelzi Dump Body from Future Ford, in the amount of \$216,909.57

3. Air Release Valve Replacement Program (R)

Mr. Hargrove provided a written staff report which will be attached to the meeting minutes. He explained that this is a continuation of the current contract with Bennett Engineering Services for design services for construction in Spring 2024.

The Engineering Committee recommends consideration of a motion by the Board to authorize and approve Amendment No. 1 for professional engineering services to Bennett Engineering Services Inc. for the Air Release Valve Replacement Program

4. Baldwin Channel Improvements Project (W)

Mr. Hargrove provided a written staff report which will be attached to the meeting minutes. He explained that the work to be done is lining the channel between the Hinkle overflow and the culvert at Auburn Folsom Road. He explained the need for lining the channel and how this portion of the work was delayed until the right-of-way agreement with the United States was completed. In addition, he explained that the project bid came in higher than the budgeted amount; therefore, he worked with the contractor to obtain some cost savings which is not reflected in the staff report since that was negotiated yesterday. He explained that even with this cost savings, the work will be over the current budget, so staff is looking at pushing some other projects to a future budget year.

The Engineering Committee recommends consideration of a motion by the Board to authorize and approve the award of a construction contract for the construction of the Baldwin Channel Improvements Project

5. Wholesale Master Plan Project (W)

Mr. Pierson provided a written staff report which will be attached to the meeting minutes. He explained that this is for additional work needed to address the comments that were received from several of the Wholesale Customer Agencies specifically on the subject of water supply reliability, which initiated additional discussions and meetings with the District, and a complete revision to the water supply reliability chapter of the Wholesale Master Plan. He explained that the amount being requested should be enough to address any future comments as well.

The Engineering Committee recommends consideration of a motion by the Board to authorize and approve Amendment No. 2 for professional engineering services to Water Systems Consulting, Inc. for the Wholesale Master Plan Project

6. Other Engineering Matters

GM Helliker informed the committee that a presentation on the Hinkle Reservoir Replacement Project will be conducted by Mr. Greg Turner, WTP Manager, at the July Board meeting.

7. Public Comment

There were no public comments.

The meeting was adjourned at 4:23 p.m.