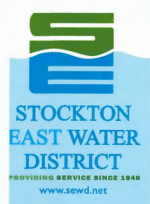


REGULAR BOARD MEETING January 23, 2024



DIRECTORS

Richard Atkins President Division 1

Andrew Watkins Division 2

Alvin Cortopassi Division 3

Melvin Panizza Division 4

Paul Sanguinetti Division 5

Loralee McGaughey Division 6

Thomas McGurk Vice President Division 7

STAFF

Justin M. Hopkins General Manager

Juan M.Vega Assistant General Manager

LEGAL COUNSEL

Jeanne M. Zolezzi General Counsel

Phone 209-948-0333 Fax 209-948-0423

E-mail sewd@sewd.net

6767 East Main Street Stockton, CA 95215

Post Office Box 5157 Stockton, CA 95205

MEETING NOTICE

THE REGULAR MEETING OF THE BOARD OF DIRECTORS OF THE STOCKTON EAST WATER DISTRICT WILL BE HELD AT 12:30 P.M., TUESDAY, JANUARY 23, 2024 AT THE DISTRICT OFFICE, 6767 EAST MAIN STREET STOCKTON, CALIFORNIA 95215

Assistance for the Disabled: If you are disabled in any way and need accommodation to participate in the meeting, please contact Administrative Staff at (209) 948-0333 at least 48-hours in advance for assistance so the necessary arrangements can be made.

FOR CONTINUED CONVENIENCE STOCKTON EAST WATER DISTRICT BOARD MEETINGS WILL BE AVAILABLE BY TELECONFERENCE.

Please call (347) 566-2741/Passcode: 300 937 522# to be connected to the Regular Board Meeting, to begin at 12:30 p.m. Agendas and minutes are located on our website at www.sewd.net.

AGENDA

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A .	Pledge of Allegiance (Director Sanguinetti) & Roll Call	
B.	Consent Calendar (None)	
C.	Public Comment (Non-Agenda Items)	
D.	Scheduled Presentations and Agenda Items 1. Minutes 01/16/24	01
	2. Warrants - California Public Employees' Retirement System	07
	 Statement of Consistency Pursuant to Execute Order N-7-22 and Findings of Fact Stockton East Water District Groundwater Sustainability Agency Statement of Consistency Pursuant to Executive Order N-7-22 – Well Permit Application for 26501 E. Flood Rd, Linden, CA 95236 	09
	 Stockton East Water District – Approval of a PSA with SiteLogiQ, Inc. for Facility Solution Project Feasibility and PG&E NEM 2 Interconnection Application Memo 	21
	 Stockton East Water District – PSA – NLine Low Head Hydropower Analysis Memo 	23
E.	Committee Reports 1. AgVenture San Joaquin County, 01/17/24	25
	2. Electrical Power Alternatives Committee Meeting, 01/17/24	

F.	Report of the General Manager Water Supply Report 01/16/24 	27
	 Informational Items Material Included, but Bound Separately from Agenda Packet: <u>Can California Reject A 'Scarcity Mindset' On Water</u>, AgAlert, 01/10/24 	
	 Eastern San Joaquin Groundwater Authority – Groundwater Sustainability Agencies Cost Allocation 	29
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	b. Stockton East Water District Activities Update	
	4. Stockton East Water District Water Supply Update	
G.	Director Reports	
H.	Communications	
I.	 Agenda Planning/Upcoming Events 1. San Joaquin Farm Bureau Federation Monthly Water Committee Meeting, 5:00 p.m., 01/23/24 	
	 56th Annual Mid-Pacific Water Users' Conference, 01/24/24 - 01/26/24 	33
J:	Closed Session	
	 CONFERENCE WITH LEGAL COUNSEL – ANTICIPATED LITIGATION Potential exposure to litigation – Government Code Section 54956.9 - One Case 	
K.	Adjournment	

Certification of Posting

I hereby certify that on January 18, 2024 I posted a copy of the foregoing agenda in the outside display case at the District Office, 6767 East Main Street, Stockton, California, said time being at least 72 hours in advance of the meeting of the Board of Directors of the Stockton East Water District (Government Code Section 54954.2). Executed at Stockton, California on January 18, 2024.

Priya Ram, Finance Director Stockton East Water District

Any materials related to items on this agenda distributed to the Board of Directors of Stockton East Water District less than 72 hours before the public meeting are available for public inspection at the District's office located at the following address: 6767 East Main Street, Stockton, CA 95215. Upon request, these materials may be available in an alternative format to persons with disabilities

Agenda Item: D-1 Date: 01/23/24

THE REGULAR MEETING OF THE BOARD OF DIRECTORS OF STOCKTON EAST WATER DISTRICT WAS HELD AT THE DISTRICT OFFICE 6767 EAST MAIN STREET, STOCKTON, CA ON TUESDAY, JANUARY 16, 2024 AT 12:30 P.M.

A. PLEDGE OF ALLEGIANCE AND ROLL CALL

President Atkins called the regular meeting to order at 12:30 p.m., and Director McGurk led the Pledge of Allegiance.

Present at roll call at the District were Directors Atkins, Cortopassi, McGurk, Panizza and Sanguinetti. Director Watkins arrived at 12:52 p.m. Also present were Manager Hopkins, Assistant Manager Vega, Finance Director Ram, Administrative Clerk Rodriguez and Consultant Barkett. Legal Counsel Zolezzi was present via teleconference.

B. CONSENT CALENDAR (None)

C. PUBLIC COMMENT (None)

D. SCHEDULED PRESENTATIONS AND AGENDA ITEMS

1. Minutes 01/09/24 - Regular Meeting

A motion was moved and seconded to approve the January 9, 2024 Regular Board Meeting Minutes, as presented.

Roll Call:

Ayes: Atkins, Cortopassi, McGurk, Panizza, Sanguinetti

Nayes: None

Abstain: None

Absent: Watkins

- 2. Warrants
 - a. Fund 70 Administration Fund
 - b. Fund 71 Water Supply Fund
 - c. Fund 91 Vehicle Fund
 - d. Fund 94 Municipal & Industrial Fund
 - e. Payroll
 - f. Summary
 - g. Short Names/Acronym List
 - h. SEWD Vehicles & Heavy Equipment

Director Sanguinetti inquired on the expense on page 7, line item 10 for Availability Professional Staffing for Temporary labor for Finance and Admin week ending 12/01/23-12/24/23 in the amount of \$5,065.37. Finance Director Ram replied the District has two Admin Clerk staff, one in the Operations Building and the other one in the Administration Building. Manager Hopkins notified the Board the two temporary employees are filling budgeted, regular positions.

Director Cortopassi inquired on the expense on page 12, line 93 Holt of CA for Lower Farmington prj (FEMA)-Rental Hex 320 cab/air excavator 11/16/23-12/14/23 in the amount of \$12,666.44 and line item 94 Holt of CA Lower Farmington Canal prj (FEMA)-Rental of Roller CP34 11/16/23-12/14/23 in the amount of \$6,090.44. Manager Hopkins replied the District recently had the opportunity to start repairs on the Lower Farmington Canal and FEMA will hopefully cover the full

Board Meeting - 01/16/24 Draft cost of the material and equipment. Assistant Manager Vega reported the Lower Farmington Canal project is estimated to be completed by mid-February. Discussion followed.

A motion was moved and seconded to approve the January 16, 2024 Warrants, as presented.
<u>Roll Call</u>:
Ayes: Atkins, Cortopassi, McGurk, Panizza, Sanguinetti
Nayes: None
Abstain: None

Absent: Watkins

3. Statement of Consistency Pursuant to Executive Order N-7-22 and Finding of Fact Stockton East Water District Groundwater Sustainability Agency Statement of Consistency Pursuant to Executive Order N-7-22 – Well Permit Application for 26501 E. Flood Rd, Linden, CA 95236. Manager Hopkins presented the Board with the Statement of Consistency Pursuant to Executive Order N-7-22 and Finding of Fact Stockton East Water District Groundwater Sustainability Agency Statement of Consistency Pursuant to Executive Order N-7-22 and Finding of Fact Stockton East Water District Groundwater Sustainability Agency Statement of Consistency Pursuant to Executive Order N-7-22 – Well Permit Application for 26501 E. Flood Rd, Linden, CA 95236. Manager Hopkins reported the District received the notice of a well permit application from San Joaquin County Environmental Health Department for a new well on 26501 E. Flood Rd which also has an existing irrigation well on the property. Director McGurk left the Board room.

Director Panizza inquired if the existing well will be taken out of service. Manager Hopkins replied it is not indicated in the application, Manager Hopkins inquired with San Joaquin County if the new well is supplemental to the existing well and awaiting a response from the San Joaquin County.

Director Cortopassi inquired where the well is located and if it is being irrigated. Manager Hopkins replied the well is located near the northeast corner of Flood and Escalon Bellota Rd.

Manager Hopkins clarified Stockton East Water District is only responsible in confirming whether or not adding the well is consistent with the District's groundwater sustainability plan and not the information provided to San Joaquin County.

No action was taken. The Board directed staff to inquire with the applicant and San Joaquin County Environmental Health Department and bring the item back to a future regular board meeting. Discussion followed.

Director McGurk returned to the Board room.

- 4. Stockton East Water District Authorization to Enter Into An Agreement With The USBR To Perform An ATP Study For The New Melones Unit CVP Irrigation Water Rates Memo
 - a. Resolution No. 23-24-16 Authorizing The General Manager To Enter Into A Reimbursable Agreement With The United States Bureau of Reclamation To Perform An Ability-To-Pay Study

Manager Hopkins presented the Board of with Resolution 23-24-16. Manager Hopkins reported this item came before the Board to consider approval of Resolution 23-24-16 to authorize an agreement with the United States Bureau of Reclamation (USBR) for an ability-to-pay study. Manager Hopkins reported the WIIN prepayment is included as excess reserves of the District in the analysis however it is offset by the CVP construction cost, which are also included in the analysis and balance each other out. The data period currently available to the United States Bureau of Reclamation (USBR)

is 2018-2022, the United States Bureau of Reclamation (USBR) does not expect to receive the 2023 crop information until December 2024.

Director McGurk suggested the Board should postpone the ability-to-pay study off for at least a year to receive an accurate study. Discussion followed.

No action was taken. This item will be brought back in a future regular board meeting.

5. Resolution No. 23-24-17 – Authorizing To File A Grant Application With The United States Bureau Of Reclamation For The WaterSMART Small Scale Water Efficiency Projects (Funding No. R24AS00059) For Fiscal Year 2024 and Fiscal Year 2025 Manager Hopkins presented the Board with Resolution 23-24-17. Manager Hopkins reported the United States Bureau Of Reclamation (USBR) recently released a funding for the WaterSMART Small-Scale Water Efficiency Project Program, the District has had success with the program in prior fiscal years and staff is proposing to once again apply for funding through this program for the District's Water Supply Metering Project which the objective is to install flow meters on all surface water diversions in the New Hogan system. Manager Hopkins reported the WaterSMART grant fund and the budgeted amount the District has for fiscal year 2024-2025 budget will be sufficient to finish the water supply metering program, staff has proposed to apply for \$53,054.50 from the WaterSMART program and the District will have an equal match.

A motion was moved and seconded to approve Resolution No. 23-24-17 – Authorizing To File A Grant Application With The United States Bureau Of Reclamation For The WaterSMART Small Scale Water Efficiency Projects (Funding No. R24AS00059) For Fiscal Year 2024 and Fiscal Year 2025, as presented.

Roll Call:

Ayes: Atkins, Cortopassi, McGurk, Panizza, Sanguinetti, Watkins

Nayes: None

Abstain: None

Absent: None

E. COMMITTEE REPORTS

1. Eastern San Joaquin Groundwater Authority Board Meeting, 01/10/24

Director Panizza, Director Watkins and Manager Hopkins attended the Eastern San Joaquin Groundwater Authority Board Meeting. Director Panizza reported the 2024 Calendar for Board and Steering Committee was approved to take place every other month, Brandon Nakagawa presented the Draft Well Mitigation Program and will be coming back to the steering committee for a further review, Eastern San Joaquin Groundwater Authority increased revenues and expenditures by \$790,120.00 authorizing the use of \$310,000.00 as revenues currently held in the Eastern San Joaquin Groundwater Authority reserves. Director Panizza suggested adding the groundwater sustainability agencies cost table from the Eastern San Joaquin Groundwater Authority agenda packet to a future Board meeting as an exhibit to present to the Board. Manager Hopkins reported it was clarified the proposed budget amendment which was approved will cover the full expected cost of a five-year update even though the five-year update will continue through a portion of the GWA's next fiscal year and so the next fiscal year budget is anticipated to return to its consistent level. Discussion followed.

2. Agriculture Operations Committee Meeting, 01/11/24

President Atkins, Director Watkins, Director Cortopassi, Director Sanguinetti and Manager Hopkins attended the Agriculture Operations Committee meeting. Director Cortopassi reported Rule 176 Securing Right-of-Way for District Interests was presented. Manager Hopkins reported proposed rule 177 Establishing a Policy For On-Farm Recharge of Surface Water to incentives the use of flood water on farm during wintertime for recharge and the rule proposed water volume incentive related to groundwater use, the committee suggested staff revisit the incentives to increase the compensation of the incentives being proposed. Director Sanguinetti reported rule 109 Water Rights Claims is going to be updated and will be going back to a future Agriculture Operations Committee Meeting. Discussion followed.

3. Electrical Power Alternatives Committee Meeting, 1/12/24

President Atkins, Vice President McGurk, Director Sanguinetti and Manger Hopkins attended the Electrical Power Alternatives Committee meeting. President Atkins reported the District is considering installing a hydroelectric facility which will be running day and night, and installing more solar panels with batteries with the cost being approximately \$22M. President Atkins also reported the committee spoke about doing a hydrogen generator and natural gas power plant. Vice President McGurk reported Rockwell could obtain some development money for a large-scale prototype and the District might consider purchasing his prototype. Discussion followed.

F. REPORT OF GENERAL MANAGER

1. Water Supply Report as of 01/09/24

Manager Hopkins provided a handout of the Water Supply Report for information only that included storage, release, and production data collected from various sources as of midnight last night.

There is 167,676 AF in storage at New Hogan Reservoir. Current releases are set at 150cfs. There is 1,982,800 AF in storage at New Melones Reservoir. Current releases are set at 943 cfs. Current release at Goodwin Dam to Stanislaus River is set at 1,002 cfs and release to all water users is set at 0 cfs. The district water treatment plant (WTP) is currently processing 38 mgd. North Stockton is currently utilizing 13 mgd. South Stockton is currently utilizing 6 mgd. Cal Water is currently utilizing 21 mgd. The City of Stockton WTP is currently processing 0 mgd.

Director Watkins inquired if there is an update on the City of Stockton. Assistant Manager Vega replied, City of Stockton is planning on starting their plant possibly next week.

- 2. Information Items: Manager Hopkins noted items: F2a-1, F2a-2.
- 3. Report on General Manager Activities
 - a. Stockton East Water District 2024 Strategic Priorities Memo
 - Manager Hopkins presented the Board with the 2024 Strategic Proprieties Memo. Manger Hopkins reported on May 30, 2023 the Stockton East Water District approved the District's first Strategic Plan. The Strategic Plan redefined the District's Mission, clarified the District's vison for the future, and established six strategic outcome areas. The six strategic areas were Resource Management, Reliable Infrastructure, Human Resource Management, Water Supply, Regulatory Engagement and Collaborative Partnerships. Manger Hopkins reported the top priorities he has for the District which are successfully begin work on the Bellota Fish Passage and Screening Improvement Project, continue to develop and implement District planning documents, secure Water Supplies and Regulatory Engagement.

Director Cortopassi inquired if Manager Hopkins could reach out to Christopher Neudeck to possibly conduct a preliminary study on where and how flood water could flow and how much flood water could be retained in a South Gulch Reservoir.

b. Stockton East Water District Activities Update

Manager Hopkins reported he received confirmation from Congressman Josh Harder's office about the 50% cost share on the Farmington conjunctive use study. Manger Hopkins reported it is a federal law which requires 50/50 cost share on studies similar to this and Congressman Josh Harder's office is working with United States Army Corps of Engineers (USACE) to identify different funding opportunities they might have access to and help offset some of the District's cost. Manager Hopkins also reported the District's share on this study will be \$2M to match the United States Army Corps of Engineers (USACE) budget of \$2M.

Manager Hopkins reported the District received an invitation for the retirement of Anders Christensen, General Manger from Woodbridge Irrigation District. The event will take place at Wine and Roses – Garden Ballroom in Lodi on February 8th and RSVPs are due by 1/19/24.

Manager Hopkins reported he has had on going conversations with the Urban Contractors about a contract renewal, Manager Hopkins is trying to identify items the four parties believe work well and do not work well in the contract and evaluate some examples from other agencies which have wholesale agreements. Manager Hopkins suggested creating a committee to come up with an agreement amongst the Board members.

Manager Hopkins advised the Board of Directors he plans on taking January 19-23 off.

4. Stockton East Water District Engineering Update

Assistant Manager Vega presented the Board with an Engineering update. Assistant Manager Vega reported the Sodium Hypo has been online for a few weeks with no issues, after the shutdown on January 22nd staff is planning to exhaust the gas chlorine and then begin abrasions to decommission the gas system, the contractor plans to begin next week for the flume project, culverts were ordered for the McGurk Low Water Crossing and are expected to be delivered next month, ASR well the Bureau of Reclamation is reviewing the NEEPA documents to proceed with the project in the upcoming fiscal year, the SWEEP Block Grant is getting ready to be kicked off application will be accepted on February 1st. Assistant Manager Vega also reported staff is investigating cost for fencing and access through Radio Frequency Identification (RFID) cards.

Director McGurk inquired if outside people are still cutting into the fences. Manager Hopkins replied the District has had issues of outside people cutting the locks. Discussion followed.

G. DIRECTOR REPORTS

H. COMMUNICATIONS

I. AGENDA PLANNING/UPCOMING EVENTS

- 1. AgVentures San Joaquin County, 9:00 a.m., 01/17/24
- San Joaquin County Flood Control and Water Conservation District Advisory Water Commission Meeting, 1:00 p.m., 01/17/24 *This meeting was cancelled*

Board Meeting – 01/16/24 Draft

- 3. ACWA State Legislative Committee Meeting, 10:00 a.m., 01/19/24
- 4. Stockton Area Water Suppliers Meeting (SAWS), 1:00 p.m., 01/19/24 Manager Hopkins reported this meeting was cancelled.

J. REPORT OF THE COUNSEL

- CONFERENCE WITH LEGAL COUNSEL: REAL PROPERTY GOVERNMENT CODE SECTION 54956.9 – Property: Water Rights Agency Negotiator: Justin M. Hopkins Negotiating Parties: Rock Creek Water District Under Negotiation: Water Transfer
 - CONFERENCE WITH LEGAL COUNSEL ANTICIPATED LITIGATION Potential exposure to litigation – Government Code Section 54956.9 – three cases

President Atkins adjourned the meeting to closed session at 2:00 p.m. The regular meeting reconvened at 3:00 p.m., with no reportable action.

K. ADJOURNMENT

President Atkins adjourned the meeting at 3:01 p.m.

Respectfully submitted,

Justin M. Hopkins Secretary of the Board

bra

STOCKTON EAST WATER DISTRICT INVOICES FOR BOARD PACKAGE CALPERS EFT REQUEST JANUARY 23, 2024

	Vendor name	District Fund#	Account #	Description	Amount	Invoice No.
-	1 CA Public Employees Retirement System (CalPERS)	70	10-5049-0	Retirement Contributions for Payroll 01/19/24-Admin	5,356.47	5,356.47 01/19/24 1245106351
				Total Fund 70 Admin	\$ 5,356.47	
2	2 CA Public Employees Retirement System (CalPERS)	71	10-5049-0	Retirement Contributions for Payroll 01/19/24-WS-NM	5,598.92	5,598.92 01/19/24 1245106351
ю	3 CA Public Employees Retirement System (CalPERS)	71	10-5058-0	Retirement Contributions for Payroll 01/19/24-WS-NH	1,385.69	1,385.69 01/19/24 1245106351
				Total Fund 71 Water Supply	\$ 6,984.61	
4	4 CA Public Employees Retirement System (CalPERS)	94	10-5049-0	Retirement Contributions for Payroll 01/19/24-M&I	22,001.51	22,001.51 01/19/24 1245106351
				Total Fund 94 Municipal & Industrial	\$ 22,001.51	
	Grand Total for Electronic Funds Transfer Request on RBM 01/23/24	Funds	Transfer Re	quest on RBM 01/23/24	\$ 34,342.59	_

Agenda Item: D-2 Date: 01/23/24

e. P.

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STATEMENT OF CONSISTENCY PURSUANT TO EXECUTIVE ORDER N-7-22 AND FINDINGS OF FACT STOCKTON EAST WATER DISTRICT GROUNDWATER SUSTAINABILITY AGENCY

WHEREAS, Stockton East Water District is the Groundwater Sustainability Agency for that portion of the Eastern San Joaquin Groundwater Basin (Basin); and

WHEREAS, on December 17, 2019, Stockton East Water District Groundwater Sustainability Agency (GSA) adopted the Eastern San Joaquin Groundwater Subbasin Groundwater Sustainability Plan (GSP); and

WHEREAS, on March 29, 2022 Governor Newsom adopted Executive Order N-7-22, which prohibits any county or other public agency from approving a permit for a "new groundwater well or for alteration of an existing well"

without first obtaining written verification from a Groundwater Sustainability Agency managing the basin or area of the basin where the well is proposed to be located that groundwater extraction by the proposed well would not be inconsistent with any sustainable groundwater management program established in any applicable Groundwater Sustainability Plan adopted by that Groundwater Sustainability Agency and would not decrease the likelihood of achieving a sustainability goal for the basin covered by such a plan.

WHEREAS, the GSP provides in Section 1.1.2:

The sustainability goal description for the Eastern San Joaquin Subbasin is to maintain an economically-viable groundwater resource for the beneficial use of the people of the Eastern San Joaquin Subbasin by operating the Subbasin within its sustainable yield or by modification of existing management to address future conditions. This goal will be achieved through the implementation of a mix of supply and demand type projects consistent with the GSP implementation plan (see Chapter 6: Projects and Management Actions).

WHEREAS, the GSP provides in Section 3.1:

Groundwater levels in the Subbasin may continue to decline during the implementation period. However, as projects are implemented and basin operations are modified, sustainable groundwater management will be achieved, and levels will stabilize on a longterm average basis. The Subbasin will be managed to prevent undesirable results throughout the implementation period, despite the possible decline of groundwater elevations. This sustainability goal is supported by locally-defined minimum thresholds that will avoid undesirable results. Demonstration of stable groundwater levels on a longterm average basis combined with the absence of undesirable results will ensure the Subbasin is operating within its sustainable yield (see Section 2.3.6) and the sustainability goal will be achieved.

WHEREAS the GSP provides in Section 6.1:

Achieving sustainability in the Subbasin requires implementation of projects and management actions. The Eastern San Joaquin Subbasin will achieve sustainability by implementing water supply projects that either replace (offset) or supplement (recharge) groundwater to achieve the estimated pumping offset and/or recharge need of 78,000 acrefeet per year (AF/year), identified as the sustainable yield estimate. . . Currently, no pumping restrictions have been proposed for the Subbasin; however, Groundwater Sustainability Agencies (GSAs) maintain the flexibility to implement such demand-side management actions in the future if need is determined.

WHEREAS the GSP provides in Section 6.3:

Management actions are generally administrative, locally implemented actions that the GSAs could take that affect groundwater sustainability. Management actions typically do not require outside approvals, nor do they involve capital projects. No management actions currently related to pumping activities or groundwater allocations have been proposed for the Subbasin; however, GSAs maintain the flexibility to implement such demand-side management actions in the future if need is determined.

WHEREAS the GSP provides in Section 7.5:

Each of the 16 GSAs are administered independently and involve meetings and oversight of individual GSA projects and programs. . . . Other administrative actions may involve tracking and evaluating GSP implementation and sustainability conditions as well as assessing the benefit to the Subbasin.

WHEREAS, the GSP provides in Section 7.6:

SGMA requires that GSPs be evaluated regarding their progress towards meeting the approved sustainability goals at least every 5 years and to provide a written assessment to DWR. An evaluation must also be made whenever the GSP is amended.

WHEREAS the GSP provides in Section 7.1 that annual reports required by SGMA will continually monitor movement towards sustainability and will:

...contain a description of current groundwater conditions for each sustainability indicator and will include a discussion of overall Subbasin sustainability. Progress towards achieving interim milestones and measurable objectives will be included, along with an evaluation of groundwater quality and groundwater elevations (being used as direct or proxy measures for several sustainability indicators) in relation to minimum thresholds. ... describe the current status of project and management action implementation since the previous 5-year report.

WHEREAS, in Section 7.6 of the GSP it is clear that each 5-year report:

will include a reconsideration of GSP Elements. As additional monitoring data are collected during GSP implementation, land uses and community characteristics change over time, and GSP projects and management actions are implemented, it may become necessary to revise the GSP. This section of the 5-year report will reconsider the basin setting, management areas (if applicable), undesirable results, minimum thresholds, and measurable objectives. If appropriate, the 5-year report will recommend revisions to the GSP. Revisions would be informed by the outcomes of the monitoring networks, and changes in the Subbasin, including but not limited to, changes to groundwater uses or supplies and outcomes of project implementation.

WHEREAS in Section 7.6.7 of the GSP it is clear that each GSA may take enforcement or legal actions to support sustainability.

WHEREAS, Section 7.6.8 of the GSP notes that "[a] description of amendments to the GSP will be provided in the 5-year report, including adopted amendments, recommended amendments for future updates, and amendments that are underway during development of the 5-year report"; and

WHEREAS, Section 10726.4(b) of the Water Code provides that GSAs are not authorized to issue permits for the construction, modification, or abandonment of groundwater wells, except as authorized by a county with authority to issue those permits; and

WHEREAS, Section 10726.8(b) of the Water Code provides that GSAs do not have the authority make a binding determination of the water rights of any person or entity; and

WHEREAS, on January 9, 2024 the Stockton East GSA received from San Joaquin County a well permit application for a well on 26501 E. Flood Rd in Linden, CA;

WHEREAS, this document constitutes written verification pursuant to Executive Order N-7-22;

WHEREAS, nothing in this Statement shall be read as interfering with the authority of San Joaquin County to approve, disapprove, or condition any groundwater well permit project pursuant to its permitting authority.

NOW, THEREFORE,

- 1. Be it resolved that based on the projects and management actions set forth in the GSP, the continual monitoring and 5 years updates to the GSP, and Stockton East GSA's commitment to implementing all projects, management actions or pumping restrictions required to achieve sustainability, the Board of Directors of the Stockton East Water District Groundwater Sustainability Agency makes the following findings:
 - A. Groundwater extraction by the proposed well would not be inconsistent with any sustainable groundwater management program established in the GSP; and
 - B. Groundwater extraction by the proposed well would not decrease the likelihood of achieving a sustainability goal for the Basin.
- 2. Be it further resolved that all well owners within the GSA shall be aware that if projects and management actions do not achieve the desired sustainability goals outlined in the GSP, the GSA may be forced to implement demand-side management actions in the future if need is determined, including, but not limited to, pumping restrictions.

PASSED AND ADOPTED at regular meeting of the Board of Directors of Stockton East Water District on January 23, 2024 by the following vote:

Ayes: Noes: Absent: Abstain:

DRAFT

Richard Atkins, President Board of Directors Stockton East Water District

ATTEST:

DRAFT

Justin M. Hopkins, Secretary Board of Directors Stockton East Water District



Environmental Health Department

Jasjit Kang, REHS, Director

Muniappa Naidu, REHS, Assistant Director

PROGRAM COORDINATORS Jeff Carruesco, REHS, RDI Willy Ng, REHS Steven Shih, REHS Elena Manzo, REHS Natalia Subbotnikova, REHS

January 9, 2024

MEMORANDUM

- **TO:** Justin Hopkins, Stockton East Water District GSA
- FROM: Steven Shih, Program Coordinator (209) 468-9850; sshih@sjgov.org

SUBJECT: GSA Verification Statement for Proposed Well at 26501 E. Flood Rd., Linden

State of California Executive Order N-7-22, effective on March 28, 2022, states that to protect health, safety, and the environment during this drought emergency the County shall not approve a permit for a new groundwater well or for alteration of an existing well within a basin subject to the Sustainability Groundwater Management Act and classified as medium or high-priority without first obtaining written verification from that basin's Groundwater Sustainability Agency (GSA). The GSA's written verification must include a determination that the extraction would not be (1) inconsistent with any sustainable groundwater management program established in any applicable Groundwater Sustainability Plan (GSP) adopted by that GSA, and (2) would not decrease the likelihood of achieving a sustainability goal for that basin covered by such a plan.

This written verification is not required for permits for wells that will provide less than two acrefeet per year of groundwater for individual domestic users, or that will exclusively provide groundwater to public water supply systems as defined in section 116275 of the Health and Safety Code.

Pursuant to Executive Order N-7-22, we request that you complete the verification statement below regarding this proposed well and return it by email to <u>sshih@sjgov.org</u> with the following subject line: GSA Verification Statement.



26501 E. Flood Rd., Linden

To: Steven Shih, Program Coordinator

San Joaquin County – Environmental Health Department

Proposed Well at 26501 E. Flood Rd., Linden

GSA: _____

- 1. Consistency with the GSP:
 - □ The proposed well is <u>consistent</u> with the GSP applicable to the basin area managed by the GSA named above.
 - □ The proposed well is <u>inconsistent</u> with the GSP applicable to the basin area managed by the GSA named above.
- 2. Impact on GSP Sustainability Goal(s):
 - □ The proposed well <u>will not decrease</u> the likelihood of achieving a sustainability goal for the basin area managed by the GSA named above.
 - □ The proposed well <u>will decrease</u> the likelihood of achieving a sustainability goal for the basin area managed by the GSA named above.

Ву:	DRAFT	; Date:	
Title:			

Enclosures: Well Permit Application

Well Permit Application Parcel Map

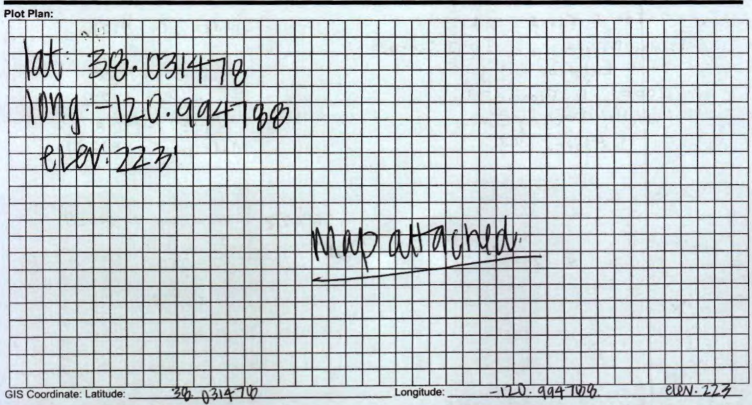
Drought Executive Order N-7-22

Department of Water Resources, Fact Sheet re Drought Executive Order N-7-22 (Action 9)

	COUNTY ENVIRONMENT			PUMP P		CA	AF705 (000) 400 0400
					INSPECTIONS		95205 - (209) 468-3420 R FROM DATE ISSUED
OB ADDRESS	26501 E					inden , la	
DOSS STREET					PARCEL SIZE 160.0		
WNER NAME	Brett La		and the second sec			PHONE 351-	A REAL PROPERTY AND A REAL
		E Flood				Linden, Ca	
ONTRACTOR							
ONTRACTOR A	ADDRESS 119 A	ibers in	9.		CITY/STATE/ZIP	Modesto, (7	13301
UBCONTRACTO	OR					PHONE	
	OR ADDRESS				and and a second second		
	C-57 🗆 C-61	D-09 D (Other	Nu	MBER 668622	EXPIRATION DATE	1-30-24
DMESTIC WE					bromochloropropane		
TENDED USE	Domestic/Private Public Water Sys If different from Own	stem	vater Syster		ater Quality Monitoring	Soil Sampling/Cha	
	New Well			Iteration/Modif			
	Monitoring Well(Out-Of-Service V New Pump	s) # of Vell	wells Soil B	oring(s) f-Service Well			# of borings
Grout Sea	Diameter 16, in Depth 50	Thickness/Gaug ft Deat solids) Other	ge/ASTM Sched Cement (94 lb b	0.250 bag/5-10 gal wa	Depth Steel I Plastic ter) Sand Cer Retardant / Accelera	Stainless Steel	Othersack mix/7 gal water
EDESTAL	Installed By C Concrete Peder Christy Box	stal Dimension		Other ft Length	ft Thick		
UMP	Submersible 1	urbine D Other		HP	Pump Set	ft Standing Wat	er Level ft
otential sou griculture, Applicatio Grout	urces of contamina Industrial well, pr	ation, sewers o rovide location R ADVANCE AD	r private disp of any water ORFREQUE DEPART	wells or sur ED FOR INSPE MENT US	S. Include distance f face water within 20 CHONS - PLEASE CAU SEONLY Area	rom two property l 0' radius of propos .L. (209) 953-7697	ed well. mployee ID# Permit
	Inspection By			Date	Con	structed Well Depth _	ft
	SC Received nfo By	Check#/ Cash	Amount Remitted	Date	Permit/ Service Request #	Invoice #	Well ID#
							15

SITE ADDRESS: 21501 E. FLODD PD LINDEN

PERMIT #:



I, the Owner/Applicant/Licensed Well Driller/Pump Contractor agrees to indemnify, defend with counsel reasonably approved by County, and hold harmless the County and its officers, officials, employees, agents, boards, and commissions (collectively "County") as follows:

- 1. Indemnity:
 - a. From and against any and all claims, demands, actions, proceedings, lawsuits, losses, damages, judgments and/or liabilities arising out of, related to, or in connection with the application and applied for well or pump or to attack, set aside, void, or annul, in whole or in part, approval or denial of the applied for permit by the County, and any environmental review documents related to the applied for permit.
 - b. For any and all costs and expenses incurred by the County on account of any Claim, except where such indemnification is prohibited by law, including but not limited to damages, costs, expenses, attorney's fees, or expert witness costs that may be asserted by any person or entity, private attorney general fees claimed by or awarded to any party against the County, and the County's costs incurred in preparing an administrative record which are not paid by the petitioner.
 - c. Except as to the County's sole negligence or willful misconduct.
- 2. Defense:
 - a. The County may participate or direct the defense of any Claim. The County's actions in defense of any claim shall not relieve me of any obligation to indemnify, defend, and hold harmless the County.
 - b. In the event of a disagreement between County and me regarding defense of any Claim, the County shall have the authority to control the litigation and make litigation decisions, including, but not limited to, the manner in which the defense is conducted.

If County reasonably determines that having common counsel presents such counsel with a conflict of interest, or if I fail to promptly assume the defense of any Claim or to promptly employ counsel reasonably satisfactory to the County, then County may utilize the Office of the County Counsel or employ separate outside counsel to represent or defend the County, and I shall pay the reasonable attorneys' fees and costs of such counsel.

I HEREBY CERTIFY THAT I HAVE PREPARED THIS APPLICATION AND THAT THE WORK WILL BE DONE IN ACCORDANCE WITH SAN JOAQUIN COUNTY ORDINANCES, STATE LAWS, AND RULES AND REGULATIONS. I ALSO CERTIFY THAT MY REQUIRED LICENSE IS CURRENT AND ACTIVE WITH THE CALIFORNIA CONTRACTORS STATE LICENSE BOARD AND THAT I AM IN COMPLIANCE WITH ALL WORKERS COMPENSATION LAWS.

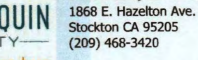
AUTHORIZATION FOR OTHER THAN C-57 SIGNING PERMIT APPLICATION

_, hereby authorize ______ Print Name of Authorized Agent

Name of C-57 Licensed Authorized Representative to sign this San Joaquin County Well & Boring Permit Application on my behalf. I understand this authorization is valid for one year and is limited to the work plan dated on the front page of this application.

San Joaquin County Environmental Health





Receipt

Payment Date	05/31/2022 08:57 AM PST	Payment Status	AUTHORIZED
Confirmation Number	144404146		
Payment Method	Credit Card (VISA) ************	2838	
Expiration	##/##	Transaction Type	Purchase
Approval Code	011375		
AVS Response	Y	CVV2 Response	

Bill To

John Masellis 119 Albers Rd , Modesto, CA - 95357 US

- Payment Towards					
Payment Towards	Service Request Or Well Permit	Amount	\$420.00		
Site Address Phone Number	26501 E Flood Rd Linden 2095221928	Business Name	Masellis Drilling, Inc.		

Charge Information		
	Agency Amount	\$420.00
	LexisNexis Service Fee	\$9.62
	Total Amount	\$429.62

🔒 Print

VISA

Your payment was made through paymentsolutions.lexisnexis.com, one of the LexisNexis VitalChek Network Inc. portals.

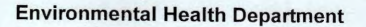
For business or technical support, please send an email to paymentsolutions@lexisnexis.com.

For San Joaquin County Environmental Health support, please call (209) 468-3420



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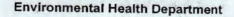




New Well Information

Pursuant to California Water Code, Section 13808, all new wells that do not meet the exemption criteria must submit the following required information, to the extent that can be reasonably known. The Environmental Health Department must collect this information before a new well permit is issued and must post the information on the Department's website for public information.

WELL LOCATION AND OWNER INFORMATION				
Well Location Address: 210501 E E1000 Po		City:	LINDEN	95230
Well Location APN: 097 - 220 - 030				
Well Latitude: 30.031470	Well Longitude:	-120.90	14700.	
Flood Plain Designation:	Well Elevation:	227		
Applicant Name: DVIH LAMOVIO		Applicant Title:	0141-110	
		City:	OWNER	A 500 20 A
Applicant Address: 20001 E. F100d Pd. Applicant Phone: 351-1220	A	pplicant email:	UNOWN.	9 5230
Applicant Filone. 191-1220		ppriodite official.		
Property Owner Name: SPMV				
Property Owner Address:		City:		
Property Owner Phone:	Property	y Owner email:		
	T NOT THE STATE OF A STATE	新闻和国家的 自己的种"		
PROPOSED WELL INFORMATION	1993年1996年	Sallar Barris		a draw the star
Well Total Depth (ft): 900		be Served by		
Use of Well: Domestic Irrigation Small Public Water Sup Other:	opły 🗆 Municipal P	Public Water Sup	pply 🗆 Industri	al 🗆 Stock
Depth of Corcoran Clay (ft):				
Proposed Well Capacity (gal/ft):	the second se		Rate (gal/min):	1000
Anticipated Pumping Schedule (gal/day): 10,000,000	··· Estimated Annua	I Extraction Vol	ume (acre-feet):	30.930
Estimated Cumulative E	xtraction Volume befo	ore January 1, 2	2020 (acre-feet):	t
THE REPORT OF TH	E DE TRE RELEVANT	CONTRACTOR		
XISTING WELLS INFORMATION	S Street and Street and Street Street			国家和约翰拉拉·10月2月27年,中国4
Total Number of Existing Wells on Property:				
	Lico ovtra nanor if r	hahaar		
Please complete the information below for every well on property.	USE extra paper in	leeded		
Vell #1 Information				
Domestic Irrigation Small Public Water	Supply D Municipa	al Public Water	Supply I Indu	strial
Use of Well:				
		To:	From	n:
Total Depth (ft): 500	or Screen Interval (ft)		From	
		To:	Fror	
Pumping Rate (gpm): 1000	imated C Measure			
	imated Measure			
Specific Capacity (gal/min/ft):		Test Re	sult	
Other Pumping Tests Performed:		Test Re	Suit.	





Use of Well: Domestic	□ Irrigation	n 🗖 Small Public Water Supply 🖾 Municipal	Public Water Supply	y ☐ Industrial ☐ Stock
Total Dept	h (ft):		To:	From:
Casing Diamete	r (in):	Open Bottom or Screen Interval (ft):	To:	From:
Pumping Rate (gpm):		To:	From:
Annual Extraction Volume (acre	-feet:	Estimated Measured		
Specific Capacity (gal/m	in/ft):			
Other Duration Tech D (- the second		Toot Doouth	a construction of the second
Other Pumping Tests Perfor	med:	and the second	Test Result:	
Well #3 Information	mea:			
	Irrigation	n 🗆 Small Public Water Supply 🗆 Municipal	Public Water Supply	y 🗆 Industrial 🗆 Stock
Well #3 Information Use of Well:	Irrigation	n Small Public Water Supply Municipal	UNICO	y 🗆 Industrial 🗆 Stock
Well #3 Information Use of Well: Domestic Other:	□ Irrigation	□ Small Public Water Supply □ Municipal	Public Water Supply	
Well #3 Information Use of Well: Domestic Other: Total Dept	□ Irrigation		Public Water Supply	From:
Well #3 Information Use of Well: Domestic Other: Total Dept Casing Diamete	h (ft): r (in): gpm):		Public Water Supply To: To: To:	From: From:
Well #3 Information Use of Well: Use of Well: Other: Total Dept Casing Diamete Pumping Rate (s	Irrigation (ft): r (in): gpm): -feet:	Open Bottom or Screen Interval (ft):	Public Water Supply To: To: To:	From: From:

2 P	Depth (ft):	Source of Reference:	Date of Reference:
Current Water Table:			
Highest Water Table:			
Lowest Water Table:			
Recharge Area:		Recharge Rate:	

Distance To Nearest (ft):	Onsite:	Offsite:	Distance To Nearest (ft):	Onsite:	Offsite:
Wastewater Treatment System:			Transmission Lines:		
Onsite Well:			Pond/Lake:		
Sewer Lines:			Stream/River:		
Animal of Fowl Enclosure:					

MAP INFORMATION A map of the well location must be attached to this form and shall include the following information:

Legal lot and parcel dimensions.

• All well locations on legal lot and parcel with type and use information shown for each well.

· Distance from proposed well to any potential sources of pollution onsite and on adjacent properties, including:

o Existing or proposed onsite sewage treatment systems, wells, animal or fowl enclosures, transmission lines, sewer lines.

o Distance from ponds, lakes, and streams within 300 feet.

ett

o For wells below Corcoran clay, map must show location of canals, ditches, pipelines, utility corridors, and roads within two miles.

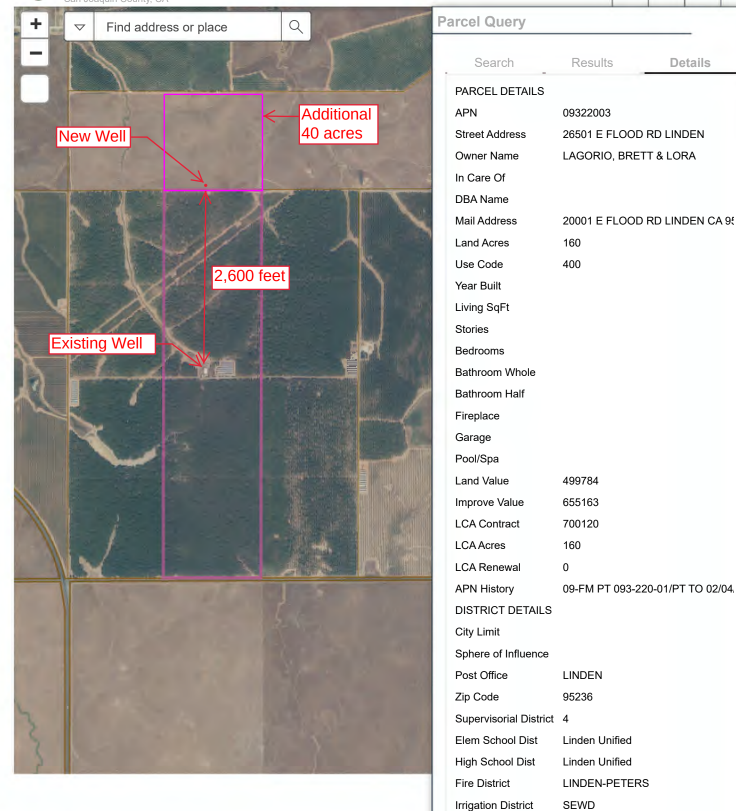
I hereby certify that the information I have provided is accurate and truthful to the extent reasonably known.

Signed:

14.31.22. Date:

Information Provided By:

Parcel Viewer San Joaquin County, CA



Reclamation District Sewer District Storm District Water District General Plan

~ ~ ~

A/G

0.2mi

Memorandum

Board of Directors
Justin M. Hopkins – General Manager
Juan M. Vega – Assistant General Manager
Darrel Evensen – District Engineer
January 23, 2024
Approval of a PSA with SiteLogiQ, Inc. for Facility Solution Project Feasibility and
PG&E NEM 2 Interconnection Application.

Background

The Stockton East Water District's (District) Board of Directors (Board) formed the Electrical Power Alternatives ad-hoc Committee (Committee) to investigate the feasibility, economic viability, and operational viability of several energy-generating options to offset the District's water treatment plant's rising electricity costs incurred via PG&E. The committee met twice, on January 12 and January 17, 2024.

<u>Summary</u>

After staff presentations and Committee discussions, the Committee directed staff to present two options to the full board. One of those options is the possibility of expansion of the District's solar power production. With the widespread use of solar power, the District has a matrix of options available to consider:

- Power generation only or power generation plus battery storage.
- Ground mounted or floating solar arrays.
- District owned project or power purchase agreement (PPA).

The first step in proceeding with any of these options is the completion of Facility Solution Project Feasibility Study and related PG&E interconnection application (application). The District is in the unfortunate situation of a looming deadline for PG&E's Net Energy Metering 2.0 Aggregate program (NEM2A). PG&E will not accept any NEM2A applications after February 14, 2024. In order to submit an application prior to this deadline, the District's selected consultant must be engaged by February 1 to provide the consultant sufficient time to prepare the NEM2A application.

District staff engaged several firms and worked together in investigation of potential solar projects that could be advantageous to the District's energy portfolio. Of these firms, SiteLogiQ expressed the availability and capability of meeting the required deadline for application submission and provided a proposal for the required work in the amount of \$25,000.

Financial Impact

The work to submit the application was not budgeted for Fiscal Year (FY) 2023-2024. The Account *10-5154-0 Professional Services* – *GMO* had a balance for FY 23-24 of \$175,000, of which \$101,813.67 have been spent to date leaving \$73,186.33 unspent. The proposed work for \$25,000 plus a 15% contingency of \$3,750 would leave \$44,436.33 in account *10-5154-0*. Based on conservative preliminary cash flow

estimates, savings realized with the investigated NEM2A projects range from ~\$20M-\$50M.

Recommendations

District staff recommends the Board authorize the General Manager to approve a Professional Services Agreement with SiteLogiQ a not to exceed cost of \$25,000, plus a 15% contingency of \$3,750, for a total of \$28,750.

Memorandum

To:	Board of Directors
From:	Justin M. Hopkins – General Manager
	Juan M. Vega – Assistant General Manager
	Darrel Evensen – District Engineer
Date:	January 23, 2024
Re:	PSA – NLine Energy Low Head Hydropower Analysis

Background

The Stockton East Water District's (District) Board of Directors (Board) formed the Electrical Power Alternatives ad-hoc Committee (Committee) to investigate the feasibility, economic viability, and operational viability of several energy-generating options to offset the District's water treatment plant's rising electricity costs incurred via PG&E. The committee met twice, on January 12 and January 17, 2024.

Summary

After staff presentations and Committee discussions, the Committee directed staff to present two options to the full board. One of those options is the development of a Low Head Hydropower Project (Project) which was investigated by staff and NLine Energy. The project would install a 350kW crossflow style hydroelectric turbine at the terminus of the Bellota Pipeline near the East Reservoir.

The project is estimated to generate 2,030,000 kWh of power annually, based on a flow range of 25-65 cubic feet per second (CFS) and 80 feet of static head. The project cost is estimated between \$2,700,000 and \$3,500,000, which would be partially offset by the Federal Investment Tax Credit (ITC) and potential grant funding. Once operational, the facility is projected to reduce PG&E E19 rate costs by \$284,000 annually, plus demand savings not currently accounted for.

The facility is estimated to require \$10,000 annually for operation and maintenance costs, with a major maintenance milestone occurring after 50 years of operation. Should the District move forward with preliminary analysis, a financial proforma for the proposed project would be developed. The preliminary analysis will cost \$40,000, per the Nline Energy proposal, and require three months to complete.

Financial Impact

The preliminary analysis for the Project was not budgeted for Fiscal Year (FY) 2023-2024. The Account *10-5154-0 Professional Services* – *GMO* had a balance for FY 23-24 of \$175,000, of which \$101,813.67 have been spent to date leaving \$73,186.33 unspent. A separate board memo potentially allocated an additional \$28,750 for another energy project leaving \$44,436.33 unspent. The proposed analysis would cost \$40,000 plus a 10% contingency of \$4,000 and would leave \$436.33 in account *10-5154-0*.

Recommendations

District staff recommends the Board authorize the General Manager to approve a Professional Services Agreement with NLine Energy for a not to exceed cost of \$40,000, plus a 10% contingency of \$4,000, for a total of \$44,000.



Manteca (Manteca, Ripon, Escalon, & Tracy Unified) • Thurs., November 2, 2023 Stockton (Stockton & Lincoln Unified) • Wed., January 17, 2024 Lodi (Linden, Lodi, New Hope, Oak View & Stockton Unified) • Thurs., Feb. 29, 2024 Tracy (Lammersville, Jefferson, Banta & New Jerusalem Unified) • Wed., April 10, 2024 Trips will run approx 9 - 1 p.m.

San Joaquin County third graders will attend a free, educational field trip to learn about agriculture in San Joaquin County and the benefits of making healthy eating choices.

We are in need of

60+ plant, animal, machinery and other agricultural displays and 400 volunteers to accomodate 4,000 students

BONUS** Three LIVE, virtual farm trips will be offered to students. You are welcome to view these as well. Please let me know if you'd like to host a virtual farm trip. Examples can be found <u>here.</u>

Agventure Partners

SJC Board of Supervisors SJC Agricultural Commissioner's Office SJC Office of Education • SJC Farm Bureau SJC California Women for Agriculture SJC Fairgrounds • Manteca Unified School District Lodi Grape Festival Grounds University of California Cooperative Extension For more information

Krista McCoon SJC AgVenture Coordinator

sjcagventure@yahoo.com (209) 402-5734

www.sjcagventure.com

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Weekly Water Report	As of:	As of:	
	Jan 16, 2024	Jan 23, 2024	
New Hogan (NHG) TOC	164,168*		AF
Storage:	167,676*		AF
Net Storage Change:	+30		AF
Inflow:	229*		CFS
Release:	150*		CFS
New Melones (NML) Allocation	75,000		AF
Storage:	1,982,800*		AF
Net Storage change:	-2,420		AF
Inflow:	892**		CFS
Release:	943**		CFS
Source: CDEC Daily Reports			_
Goodwin Diversion (GDW)			
Inflow (Tulloch Dam):	893		CFS
Release to Stanislaus River (S-98):	1,002		CFS
Release to OID (JT Main):	0		CFS
Release to SSJID (SO Main):	0		CFS
Release to SEWD:	0		CFS
	1 000		
	1,002		CFS
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM)			
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD:	0		CFS
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM)			
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD:	0		CFS
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD:	0		CFS
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD: Surface Water Used	0		CFS
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD: Surface Water Used Irrigators on New Hogan:	0 0		CFS
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD: Surface Water Used Irrigators on New Hogan: Irrigators on New Melones:	000		CFS CFS
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD: Surface Water Used Irrigators on New Hogan: Irrigators on New Melones: Out-Of-District Irrigators:	0 0 0 0		CFS CFS MGI
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD: Surface Water Used Irrigators on New Hogan: Irrigators on New Melones: Out-Of-District Irrigators: DJWWTP Production:	0 0 0 0 0 0 0 38		CFS CFS MGI MGI
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD: Surface Water Used Irrigators on New Hogan: Irrigators on New Melones: Out-Of-District Irrigators: DJWWTP Production: North Stockton: South Stockton: Cal Water:	0 0 0 0 0 0 0 0 38 13		CFS CFS MGI MGI
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD: Surface Water Used Irrigators on New Hogan: Irrigators on New Melones: Out-Of-District Irrigators: DJWWTP Production: North Stockton: South Stockton:	0 0 0 0 0 0 0 0 38 13 6		CFS CFS MGI MGI MGI
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD: Surface Water Used Irrigators on New Hogan: Irrigators on New Melones: Out-Of-District Irrigators: DJWWTP Production: North Stockton: South Stockton: Cal Water:	0 0 0 0 0 0 0 0 38 13 6 21		CFS CFS MGI MGI MGI
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD: Surface Water Used Irrigators on New Hogan: Irrigators on New Melones: Out-Of-District Irrigators: DJWWTP Production: North Stockton: South Stockton: Cal Water: City of Stockton DWSP Production: District Ground Water Extraction 74-01	0 0 0 0 0 0 0 0 38 13 6 21		CFS CFS MGI MGI MGI MGI
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD: Surface Water Used Irrigators on New Hogan: Irrigators on New Hogan: Out-Of-District Irrigators: DJWWTP Production: North Stockton: South Stockton: Cal Water: City of Stockton DWSP Production: District Ground Water Extraction 74-01 74-01 74-02	0 0 0 0 0 0 0 0 38 13 6 21 0		CFS CFS MGI MGI MGI MGI MGI MGI MGI
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD: Surface Water Used Irrigators on New Hogan: Irrigators on New Hogan: Irrigators on New Melones: Out-Of-District Irrigators: DJWWTP Production: North Stockton: South Stockton: Cal Water: City of Stockton DWSP Production: District Ground Water Extraction 74-01 74-02 North	0 0 0 0 0 0 0 38 13 6 21 0		CFS CFS MGI MGI MGI MGI MGI MGI MGI MGI MGI
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD: Surface Water Used Irrigators on New Hogan: Irrigators on New Hogan: Out-Of-District Irrigators: DJWWTP Production: North Stockton: South Stockton: Cal Water: City of Stockton DWSP Production: District Ground Water Extraction 74-01 74-01 74-02	0 0 0 0 0 0 0 0 38 13 6 21 0 0		CFS CFS MGE MGE MGE MGE MGE MGE MGE MGE MGE
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD: Surface Water Used Irrigators on New Hogan: Irrigators on New Hogan: Irrigators on New Melones: Out-Of-District Irrigators: DJWWTP Production: North Stockton: South Stockton: Cal Water: City of Stockton DWSP Production: District Ground Water Extraction 74-01 74-02 North	0 0 0 0 0 0 0 0 38 13 6 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		CFS CFS MGI MGI MGI MGI MGI MGI MGI MGI MGI MGI
Source: Tri-Dam Operations Daily Report Farmington Dam (FRM) Diverted to SEWD: Diverted to CSJWCD: Surface Water Used Irrigators on New Hogan: Irrigators on New Melones: Out-Of-District Irrigators: DJWWTP Production: North Stockton: South Stockton: Cal Water: City of Stockton DWSP Production: District Ground Water Extraction 74-01 74-02 North South	0 0 0 0 0 0 0 0 0 38 13 6 21 0 0 0 0 0 0 0 0 0 0 0 0 0		CFS CFS MGI MGI MGI MGI MGI MGI MGI MGI MGI MGI

Note: **The data reported here is available as of 01/14/24 *The data reported here is available as of 01/15/24 All other flow data reported here is preliminary, as of 9:00 a.m. on 01/16/24

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-	RITY
DAQUIN	AUTHC
L NAS	WATER
ASTERN	ROUNDA
	GWA

GSA	Total Pumping- Projected (AFV)	Population (2017)	Minimum	Pumping	Population	Additional Allocation	Current Allocation	Total	%
CDWA	9,611	1,629	\$15,000	\$3,102	\$468	\$18,569	\$8,575	\$27,144	2.8%
CSJWCD	138,809	8,047	\$15,000	\$44,797	\$2,310	\$62,107	\$33,880	\$95,987	9.3%
Eastside GSA	63,500	10,498	\$15,000	\$20,493	\$3,013	\$38,506	\$36,162	\$74,668	5.7%
rcsd	1,153	1,558	\$15,000	\$372	\$447	\$15,819	\$6,976	\$22,795	2.4%
LCWD	485	2819	\$15,000	\$157	\$809	\$15,966	\$7,061	\$23,027	2.4%
Lodi	14,520	58,174	\$15,000	\$4,686	\$16,696	\$36,382	\$18,928	\$55,310	5.4%
Manteca	18,985	64,279	\$15,000	\$6,127	\$18,448	\$39,575	\$20,784	\$60,359	5.9%
NSJWCD	146,158	21,977	\$15,000	\$47,169	\$6,307	\$68,476	\$37,582	\$106,058	10.2%
OID	39,952	1,890	\$15,000	\$12,894	\$542	\$28,436	\$14,309	\$42,745	4.2%
SDWA	4,532	7,136	\$15,000	\$1,463	\$2,048	\$18,511	\$8,540	\$27,051	2.8%
SEWD	165,025	41,134	\$15,000	\$53,258	\$11,806	\$80,063	\$44,317	\$124,380	11.9%
SJC #1	74,448	16,859	\$15,000	\$24,026	\$4,839	\$43,865	\$23,277	\$67,142	6.5%
SJC #2	8,183	39,779	\$15,000	\$2,641	\$11,417	\$29,057	\$14,671	\$43,728	4.3%
SSI GSA	60,031	38,080	\$15,000	\$19,374	\$10,929	\$45,303	\$24,113	\$69,415	6.8%
Stockton	23,035	277,120	\$15,000	\$7,434	\$79,534	\$101,968	\$57,049	\$159,016	15.2%
WID GSA	31,238	8,488	\$15,000	\$10,081	\$2,436	\$27,517	\$13,776	\$41,293	4.1%
	799,665	599,467	\$240,000	\$258,072	\$172,048	\$670,120	\$370,000	\$1,040,120	100.0%

Agenda Item: F-2b Date: 01/23/24

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ACWA State Legislative Committee

January 19, 2024 In Person Only Capitol Event Center 1020 11th Street Sacramento, CA 95814 10:00 a.m. – 12:00 p.m.

1.	Welcome	Lauren Layne, Chair Brian Poulsen, Vice-Chair
2.	Executive Director's Report	Dave Eggerton
3.	Deputy Executive Director Report	Cindy Tuck
4.	Committee Orientation	Adam Quinonez
5.	Updated State Legislative Committee Guidelines Discussion	Adam Quinonez
6.	Review of Bill Packets	
7.	Legislative Updates	Adam Quinonez
8.	Regulatory Updates	Chelsea Haines
9.	Other Business	
10	Adjourn	

Reminder: Next State Legislative Committee Meeting on February 9th, 2024 (In-Person Only)

*Bill packets are also available online by logging on to www.acwa.com.

To access, go to the About My ACWA tab > ACWA Committees > State Legislative > 2024 State Legislative Committee Meeting Materials (Members Only)

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Agenda Item: I-2 Date: 01/23/24

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56th Annual Mid-Pacific Water Users' Conference

January 24-26, 2024 Silver Legacy Resort Casino, Reno, NV

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