



**COMMISSION OF SILICON VALLEY CLEAN WATER
JOINT POWERS AUTHORITY
REGULAR MEETING – Thursday, March 12, 2026
8:00 a.m.**

**Place: Silicon Valley Clean Water
1400 Radio Road
Redwood City, California**

Consistent with Government Code Section 54953, this meeting will be held both in person and virtually. See page 5 of this agenda for virtual meeting access information and instructions.

COMMISSIONERS:

Council Member Neil Layton, San Carlos – Chair
Mayor Elmer Martínez Saballos, Redwood City – Vice Chair
Council Member Tom McCune, Belmont – Secretary
Board Member George Otte, West Bay Sanitary District

AUTHORITY MANAGER:

Matthew Zucca, PE

AUTHORITY ATTORNEY:

Christine C. Fitzgerald

CONTROLLER:

Beth Goldberg (Redwood City)

TREASURER:

Matthew Anderson

AMERICANS WITH DISABILITIES ACT

In compliance with the Americans with Disabilities Act, if you need special assistance to participate in this meeting, please contact SVCW (650) 591-7121. Notification in advance of the meeting will enable the Authority to make reasonable arrangements to ensure accessibility to this meeting.

AGENDA - REGULAR MEETING

Thursday, March 12, 2026

AGENDA

1. CALL TO ORDER
2. ROLL CALL
3. PLEDGE OF ALLEGIANCE
4. PUBLIC COMMENT
Any member of the public may address and ask questions of the Chair under this item relating to any matter within the Commission’s jurisdiction that does not appear as a separate item on the agenda. Opportunity will be provided for members of the public to address the Chair and ask questions about any item that is listed on the agenda at the time the Commission considers the item and before action is taken. If you address the Commission on a non-agenda item, be aware that the Ralph M. Brown Act (Gov. C. § 54950 et seq.) prohibits the Commission from acting on or discussing such matters at this meeting. Such item may be referred to staff for a decision with regard to placing it on a future agenda for discussion, action, or report.
5. CLOSED SESSION
 - A. Conference with Legal Counsel - Anticipated Litigation
 - i. Significant exposure to litigation pursuant to Gov. Code §54956.9(d)(2): (2 cases)
 - ii. Initiation of litigation pursuant to Gov. Code §54956.9(d)(4): (1 case)
6. CONSIDERATION OF MOTION APPROVING CONSENT CALENDAR
NOTICE TO PUBLIC - All matters listed under CONSENT CALENDAR are considered to be routine. There may be discussion on items on the CONSENT CALENDAR. All items will be enacted by one motion with a roll call vote unless members of the Commission, staff, or public request specific items be removed from the CONSENT CALENDAR for separate action.
 - A. APPROVAL OF MINUTES –
 - i. February 2026 - Regular Meeting.....pg. 7
 - B. CLAIMS AND CHECKS DATED JANUARY 20 - FEBRUARY 16, AND NECESSARY PAYMENTS THROUGH FEBRUARY 16, 2026pg. 10
7. PUBLIC HEARING REGARDING VACANCIES
 - A. Public hearing to discuss Silicon Valley Clean Water job vacancies to Assembly Bill 2561.....pg. 20

AGENDA - REGULAR MEETING

Thursday, March 12, 2026

Proposed Action: Hold public hearing, receive comments, and accept report on Silicon Valley Clean Water employee vacancy rates.

8. BUSINESS ITEMS

- A. Consider approval of resolution declaring emergency conditions and authorize Manager to take necessary action to effectuate the repair of essential facilities pg. 27

Proposed Action: Move approval of Resolution SVCW No. 26-02 Declaration of the Existence of Emergency Conditions Requiring the Immediate Expenditure of Funds in Furtherance of Public Health, Welfare, and Safety And Approving and Ratifying Execution of Contracts for Repair of Essential Public Facilities Relating Thereto (Odor Control Fan #2) (4/5ths weighted vote count required).

- B. Acceptance of Lab Roof Replacement Project pg. 34

Proposed Action: Move approval of final acceptance and authorization to file the Notice of Completion.

- C. Receive draft 2026-27 Annual Operating and Capital Expenditures Budget pg. 38

Proposed Action: None – Information Only

9. REPORTS

- A. Manager’s Report pg. 46
- B. Financial Report
 - i. Investment Report – January pg. 77
- C. Engineering Capital Projects Report pg. 80

10. MATTERS OF COMMISSION MEMBERS’ INTEREST

11. COMMUNICATIONS

- A. Letter to United States Environmental Protection Agency pg. 84
- B. Letter of Support for Bay Area Clean Water Agencies’ Grant Application pg. 85
- C. Letter of Support for Senator Alex Padilla’s MORE WATER Act (S. 3738) pg. 87

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12. ADJOURN

AGENDA - REGULAR MEETING

Thursday, March 12, 2026

Microsoft Teams Access Information

Silicon Valley Clean Water
Regular Meeting
Thursday, March 12, 2026

WEBSITE: [Link to access meeting](#)

MEETING ID: 270 547 566 14

CALL IN PHONE NUMBER: [+1 747-216-0281](#) ID: 925 412 740#

You may log in via URL located on SVCW's website at <https://svcw.org/about/governance/commission-meetings>. You may view video during the meeting via live stream. An audio will be available after the meeting at SVCW's website. If you experience technical difficulties or have technical questions prior to or during the meeting, please contact Teams meeting support at 707-862-0859. Note: Public participation is not permitted during closed session discussion items.

Public Comment

Public comment may be made by joining the meeting using the link or phone number above. Members of the public may provide public comments via the Teams platform by using the "raise hand" feature or, if calling in by phone, by unmuting and beginning to speak. In response to a "raised hand", SVCW will unmute the member of public and allow them to speak. In response to a phone request to speak, SVCW will ask what is the nature of the comment and will provide directions to follow to provide comment. SVCW does not impose a fixed time limit in advance for public comment on individual agenda items. Members of the public will be afforded a reasonable opportunity to address each item before action is taken. To ensure the orderly and efficient conduct of the meeting, the Commission Chair, as presiding officer, may impose reasonable time limits during the meeting, including limits on individual speakers or total comment time, based on the number of speakers, the length of the agenda and other relevant factors.

Public comment may also be made by emailing comments to commission@svcw.org up to two hours prior to the scheduled meeting time. Indicate in your email the agenda item to which your comment applies. If you have anything that you wish distributed to the Commission and included for the official record, please include it in your email.

Accessibility for Individuals with Disabilities

Upon request, SVCW will provide for access to individuals with disabilities to fully engage in the meeting process. Joining the meeting via the teleconference instructions above will provide access to open captioning. For other accommodations, please email your request to commission@svcw.org or call 650-591-7121 at least four (4) days prior to the scheduled meeting time. Requests will be granted whenever possible and resolved in favor of accessibility.

AGENDA - REGULAR MEETING

Thursday, March 12, 2026

Subject to Change:

The format of this meeting may change or the meeting may be canceled. You may check on the status of the meeting by visiting SVCW's website www.svcw.org.

**MINUTES OF SILICON VALLEY CLEAN WATER
REGULAR MEETING – February 12, 2026
8:00 a.m.**

Place: Silicon Valley Clean Water
1400 Radio Road
Redwood City, California

Members of the public and SVCW staff and consultants were also able to observe and participate remotely per instructions provided in the agenda.

ITEM 1

CALL TO ORDER

The meeting was called to order at 8:00 a.m.

ITEM 2

ROLL CALL - Commissioners Duly Appointed by Each Agency
Board Member George Otte, West Bay Sanitary District – Chair
Mayor Elmer Martínez Saballos, Redwood City – Vice Chair
Council Member Tom McCune, Belmont – Secretary
Council Member Neil Layton San Carlos – Member

Staff Present

Matthew P. Zucca, SVCW Manager
Christine C. Fitzgerald, SVCW Legal Counsel
Matt Anderson, SVCW Chief Financial Officer/Assistant Manager
Kim Hackett, Authority Engineer
Jessica Mangual, SVCW Secretary Pro Tem

ITEM 3

PLEDGE OF ALLEGIANCE

The Pledge of Allegiance was recited by those in attendance

ITEM 4

Instructions for enabling live captioning and providing public comment remotely during the meeting were provided.

PUBLIC COMMENT

There were no Public Comments

ITEM 5

CONSIDERATION OF MOTION APPROVING CONSENT CALENDAR ITEMS 5A-5B

A. APPROVAL OF MINUTES –

- i. January 2026 - Regular Meeting
- ii. January 2026 - Special Meeting

B. CLAIMS AND CHECKS DATED DECEMBER 23, 2025 – JANUARY 19, 2026, AND NECESSARY PAYMENTS THROUGH JANUARY 19, 2026

Motion/Second: Mr. McCune / Mr. Layton

The motion carried by a unanimous roll call vote

ITEM 6

BUSINESS ITEMS

A. Election of Chair and Vice Chair; Appointment of Secretary

Proposed Action: Hold elections for Chair and Vice Chair and appoint Secretary for upcoming year.

Commissioner Layton was elected Chair, Commissioner Martínez Saballos was elected Vice Chair; and Commissioner McCune was appointed Secretary.

Motion/Second: Mr. Layton / Mr. McCune

The motion carried by a unanimous roll call vote

B. Solicitation of new General Counsel services for Silicon Valley Clean Water

Proposed Action: Provide direction on the process for selecting new general counsel services considering the planned transition of SVCW's current General Counsel.

C. Approval of Engagement Letter with Hanson Bridgett for outside legal services associated with updating the SVCW Joint Exercise of Powers Agreement

Proposed Action: Motion to approve RESOLUTION NO. SVCW 26-01 APPROVAL OF ENGAGEMENT LETTER WITH HANSON BRIDGETT FOR LEGAL SERVICES ASSOCIATED WITH THE UPDATE OF THE SVCW JOINT EXERCISE OF POWERS AGREEMENT AND OTHER TASKS

The Commission discussed the retirement of General Counsel effective May 1, 2026, and considered options for procuring new General Counsel services.

Following discussion, the Commission directed:

- Engagement of Hanson Bridgett as Interim General Counsel, including support for rewriting the JPA.
- Initiation of a formal Request for Proposals (RFP) process for permanent General Counsel services.
- Formation of a Commission subcommittee to participate in the RFP process, consisting of Commissioner Layton and Commissioner McCune.

Motion/Second: Mr. McCune / Mr. Layton

The motion carried by a unanimous roll call vote

D. Receive the Silicon Valley Clean Water 2025 Total Compensation Study

Proposed Action: Receive the study and provide direction to staff on desired approach to establishing an updated compensation structure.

E. Approval of purchase for an Alfa Laval sludge heat exchanger

Proposed Action: Motion to approve purchase order with Alfa Laval, Inc. (\$125,006)

Motion/Second: Mr. Martínez Saballos / Mr. Layton

The motion carried by a unanimous roll call vote

ITEM 7
REPORTS

In the Manager’s Report, staff reported no lost-time injuries and continued full regulatory compliance. In addition, several vacancies remain, particularly within Operations, and staff are actively working to fill those positions, including use of the Operator-in-Training (OIT) program Looking ahead, the March meeting will include continuation of the recruitment, retention, and compensation study with staff recommendations and associated budget implications, as well as the required public reporting on vacancies pursuant to AB 2561. The preliminary budget workshop will also be presented next month.

For other written reports contained within the agenda packet, there were no questions or comments.

ITEM 8
MATTERS OF COMMISSION MEMBER’S INTEREST - None

ITEM 9
COMMUNICATIONS – None

ITEM 10
ADJOURN

There being no further business, the meeting adjourned at 9:40 am

Minutes prepared by Matthew P. Zucca
Reviewed by General Counsel

Tom McCune, Secretary

**Silicon Valley Clean Water
Warrant Register February 03-February 16, 2026**

Date	Vendor Name	Vendor Document #	Payment #	Transaction Description	Net Paid
02/13/26	ACOEM USA INC	SPI75573	114671	Defender add on kit	\$ 9,706.59
02/13/26	AIRGAS USA, LLC	5522584871	114672	Welding gas	258.17
02/13/26	ALL INDUSTRIAL ELECTRIC SUPPLY	5340453	114673	STA3 CCHM	112.40
02/13/26	ALL-INDUSTRIES FIRE PROTECTION	7362	114674	Fire exting svc	3,250.59
02/13/26	ALL-INDUSTRIES FIRE PROTECTION	#7426	114674	Fire extinguisher svc	845.00
02/13/26	ALPHA ANALYTICAL LABORATORIES	CM114164	114675	Credit alpha analytical	(266.00)
02/13/26	ALPHA ANALYTICAL LABORATORIES	SVCW1066.1	114675	SVCW subcontract	2,912.00
02/13/26	ALPHA ANALYTICAL LABORATORIES	SVCW1066.2	114675	BFI subcontract	341.00
02/13/26	ALPHA ANALYTICAL LABORATORIES	SVCW1066.3	114675	San Carlos Subcontract	432.00
02/13/26	ALPHA ANALYTICAL LABORATORIES	SVCW1066.4	114675	Fair Oaks subcontract	432.00
02/13/26	AMAZON CAPITAL SERVICES, INC.	1316-9J6Q-JDRC	114676	Cat6 wire	187.86
02/13/26	AMAZON CAPITAL SERVICES, INC.	17DC-LRGY-KVYM	114676	Kitchen supply	11.08
02/13/26	AMAZON CAPITAL SERVICES, INC.	1F6F-FWC3-CJRK	114676	Office supply	29.55
02/13/26	AMAZON CAPITAL SERVICES, INC.	1FGV-CD3T-KXYK	114676	Scissors	9.50
02/13/26	AMAZON CAPITAL SERVICES, INC.	1FLP-QQH7-FVQR	114676	Label printer	218.22
02/13/26	AMAZON CAPITAL SERVICES, INC.	1JVN-L4YF-CDCH	114676	Wet dry vac	186.27
02/13/26	AMAZON CAPITAL SERVICES, INC.	1K9X-Y6VM-QRWT	114676	Lens cleaning wipes	37.44
02/13/26	AMAZON CAPITAL SERVICES, INC.	1LMW-GCGQ-MY4M	114676	Calendar	6.45
02/13/26	AMAZON CAPITAL SERVICES, INC.	1MM3-GQ1Y-MKRK	114676	Label tape	147.53
02/13/26	AMAZON CAPITAL SERVICES, INC.	1N1Y-JG17-TDRK	114676	IT supply	308.62
02/13/26	AMAZON CAPITAL SERVICES, INC.	1N4T-JJK9-LPW9	114676	Merv filter qty2	271.40
02/13/26	AMAZON CAPITAL SERVICES, INC.	1Y4H-MJP7-1LGY	114676	Edge guard	17.54
02/13/26	AMAZON CAPITAL SERVICES, INC.	1YW4-FGVD-X3HG	114676	Doorstop	12.36
02/13/26	AMERICAN INDUSTRIAL PUMP	24929	114677	Submersible pump qty2	3,827.07
02/13/26	EILEEN GOODWIN	#4	114678	Profession svc	16,660.29
02/13/26	BEECHER ENGINEERING	0126-85	114679	BCHR KOHLER STANDBY POWER	9,359.00
02/13/26	BEECHER ENGINEERING	0126-92	114679	JAN26 LINEAR GEN ESDC	17,750.00
02/13/26	BROWNING FERRIS INDUSTRIES OF	4227-000072323	114680	9.31T grit disposal	1,322.53
02/13/26	BIOFORCETECH CORPORATION	INV_XB4_SVC54	114681	JAN26 SVCS ref BioDrrs Pyrolysis	11,999.99
02/13/26	BROWN & CALDWELL CORP	11588637	114682	SIDESTRM 10/24-11/20/25	79,415.64
02/13/26	BROWN & CALDWELL CORP	11590931	114682	#9242 FFR DEC 2025	12,376.50
02/13/26	BROWN & CALDWELL CORP	11591962	114682	DEC25 PRJ MGMT QAQC	56,655.00
02/13/26	BROWN & CALDWELL CORP	11592443	114682	JAN26 Biogas Utilization Prjct	4,185.25
02/13/26	BROWN & CALDWELL CORP	11593098	114682	JAN26 BRUIED EXPOSED PROCESS	3,850.00
02/13/26	BROWN & CALDWELL CORP	11593105	114682	JAN26 ESDC During Cnstrctn	10,176.00
02/13/26	BRYCE CONSULTING INC	1394	114683	Comp benefit study	1,000.00
02/13/26	CALTEST ANALYTICAL LABORATORY	736958	114684	Lab subcontract	126.90
02/13/26	CALTEST ANALYTICAL LABORATORY	737029	114684	Lab subcontract	126.90
02/13/26	CASCADE INTEGRATION & DEVELOPMENT	5412	114685	IAP STRATUS REPL NOV25	10,373.75
02/13/26	CASCADE INTEGRATION & DEVELOPMENT	5436	114685	DEC25 PRJCT FFR 3-W	19,541.25
02/13/26	CA ST-BOARD OF EQUALIZATION-qtrly sales tax pr	19-751218-JAN26	114686	Sales Tax Accrual 01/26	457.00
02/13/26	CA ST EMPLOYMENT DEVELOPMENT	L1854045232	114687	12/31/25 EDD unemployment	4,950.00
02/13/26	CA STATE-FRANCHISE TAX BOARD-CASTFRANCHT	HAZWASTE FEE-6-30-26	114688	Haz waste fee	26,856.56
02/13/26	CALIFORNIA WATER SERVICE CO	26011688850	114689	Water SCPS JAN26	125.23
02/13/26	CDM SMITH INC.	90254182	114690	JAN26 PHSII OA CIP9223	13,498.00
02/13/26	CDW GOVERNMENT, INC.	AG4Y55R.1	114691	Dell monitor qty6	1,589.39
02/13/26	CED INC BAY AREA	7003-1146387	114692	Hub qty16	107.24
02/13/26	CINTAS CORP FIRST AID & SAFETY	5316163001	114693	First aid supply	1,432.97
02/13/26	CLASSPASS LLC	8CC60590-0012	114694	Classpass fee	2,109.00
02/13/26	CLEAN ROOFING	PPR 002 - PO 109076	114695	Lab roof repair	84,461.58
02/13/26	COMCAST CORPORATION	262861089.1	114696	MPPS Comm exp	693.95
02/13/26	COMCAST CORPORATION	262861089.2	114696	RCPS Comm exp	540.95
02/13/26	COMCAST CORPORATION	262861089.3	114696	SCPS comm exp	540.95
02/13/26	COMCAST CORPORATION	262861089.4	114696	Plant comm exp	2,671.75
02/13/26	C. OVERAA & CO	PPR004-PO109090	114697	DEC25 CNSTRCTN CIP9536	276,295.15
02/13/26	DEWEY SVCS INC DBA DEWEY PEST CONTROL CO	17865523	114698	Pest control	643.00

**Silicon Valley Clean Water
Warrant Register February 03-February 16, 2026**

Date	Vendor Name	Vendor Document #	Payment #	Transaction Description	Net Paid
02/13/26	EAST BAY MUNICIPAL UTILITY DISTRICT	9011049		114699 FY2026 BACWA membership	137,122.10
02/13/26	ENDRESS+HAUSER, INC	6002783799		114700 Waterpilot	1,583.57
02/13/26	EPPENDORF NORTH AMERICA	4001585399		114701 Electronic pipette	3,106.79
02/13/26	FERGUSON ENTERPRISES INC	1914548		114702 Check valve qty2	8,757.04
02/13/26	FIELDMAN, ROLAPP & ASSOC CORP	31562		114703 Debt compl filing	2,253.40
02/13/26	FIELDMAN, ROLAPP & ASSOC CORP	31576		114703 Debt compl filing	1,294.00
02/13/26	FIREWALLS.COM INC	2026-206071		114704 Firewall Renewal	4,819.99
02/13/26	FISCHER COMPLIANCE LLC	26-18 SVCW SERP 2026		114705 SERP training	2,270.00
02/13/26	GOVINVEST	2026-6749		114706 3/26-2/27PayrollBudget	11,326.00
02/13/26	GRAINGER	9780602182		114707 Connector qty3	92.49
02/13/26	GRAINGER	9781118972		114707 Connector qty3	84.28
02/13/26	GRAINGER	9781118980		114707 Connector	61.66
02/13/26	GRAINGER	9784323058		114707 Grommet edging qty2	122.16
02/13/26	GRAINGER	9789547933		114707 Sump pump qty4	961.52
02/13/26	GRAINGER	9790523998		114707 Caster qty4	287.03
02/13/26	GRAINGER	9790865688		114707 Torque wrench	514.93
02/13/26	GRAINGER	9790865696		114707 Electrical boxes qty3	58.61
02/13/26	GRAINGER	9792538051		114707 Blue marking tape	209.30
02/13/26	HANSON BRIDGETT LLP	15455988		114708 SVCE THRU DEC25	960.00
02/13/26	HARRINGTON INDUST PLASTICS	003W0269		114709 Ball valve qty6	444.20
02/13/26	HAZEN AND SAWYER	20256-000 - 16		114710 Proj9402STAR	8,053.16
02/13/26	IPARAMETRICS LLC	6186		114711 Grant writing	1,087.50
02/13/26	KELLER INDUSTRIES INC	26851		114712 Machine arm; pivot	3,300.00
02/13/26	MARINA MECHANICAL	522008		114713 HVAC lab hood	667.89
02/13/26	MARLIN LEASING DBA PEAC SOLUTION	41555097		114714 Copier lease	1,762.40
02/13/26	MATTHEW BENDER & CO INC	47786132		114715 ADA compliance	124.63
02/13/26	MATTHEW BENDER & CO INC	47848561		114715 ADA compliance	694.96
02/13/26	JANELLE CALLAHAN	1003		114716 Employee survey	3,400.00
02/13/26	O.K. LUMBER COMPANY	728234		114717 Lumber	1,604.50
02/13/26	PACE SUPPLY CORP	911130519		114718 Ball valve	66.24
02/13/26	PACIFIC ECORISK, INC	21145		114719 Chronic tox	5,547.00
02/13/26	PACIFIC OFFICE AUTOMATION - LEASE	5037361942		114720 JAN26 copier lease	677.78
02/13/26	PFM ASSET MANAGEMENT LLC	14907185.1		114721 Investment Advisory Services	8,159.43
02/13/26	POLYDYNE, INC.	1998421		114722 18T polymer 1/30/26	90,976.50
02/13/26	PURE TEC INDUSTRIAL WATER	2381657		114723 DI water tanks	142.40
02/13/26	RECOLOGY SAN MATEO COUNTY	34781		114724 FOB bins JAN26	3,839.30
02/13/26	RECOLOGY SAN MATEO COUNTY	59981167		114724 Overfilling GBG NOV25	80.16
02/13/26	RECOLOGY SAN MATEO COUNTY	59982462		114724 GBG RCPS extra pickup	150.06
02/13/26	RECOLOGY SAN MATEO COUNTY	60566429		114724 GBG 1406 JAN26	270.77
02/13/26	RECOLOGY SAN MATEO COUNTY	60571577		114724 BGB RCPS rags JAN26	1,213.93
02/13/26	RED WING SHOE STORE	169ST1-3458960		114725 Safety shoes JB	305.65
02/13/26	RELIANCE STANDARD LIFE INSURANCE COMPANY	GL1500003640FEB26		114726 Life and AD&D	3,807.11
02/13/26	RENAISSANCE LIFE AND HEALTH INSURANCE	261477 FEB26		114727 Feb26 Vision& Dental Insurance	11,378.57
02/13/26	R.E.P. NUT N BOLT GUY	40439		114728 Vendor managed parts	799.24
02/13/26	R.E.P. NUT N BOLT GUY	40450		114728 Vendor managed parts	868.34
02/13/26	R.E.P. NUT N BOLT GUY	40472		114728 Gloves	876.80
02/13/26	R.E.P. NUT N BOLT GUY	40481		114728 Vendor managed parts	283.22
02/13/26	R.E.P. NUT N BOLT GUY	40502		114728 Vendor managed parts	526.38
02/13/26	R.E.P. NUT N BOLT GUY	40521		114728 Vendor managed parts	712.58
02/13/26	R.E.P. NUT N BOLT GUY	40467V		114728 Vendor managed parts	320.96
02/13/26	R.E.P. NUT N BOLT GUY	40531V		114728 Vendor managed parts	811.33
02/13/26	REPUBLIC SERVICES #925	0925-001717451		114729 Grit 12/5-12/31/25	1,984.54
02/13/26	REDWOOD CITY, CITY OF-FINANCE(acct,fuel,vehic	821028		114730 Fuel charge	618.72
02/13/26	REDWOOD CITY, CITY OF-FINANCE(acct,fuel,vehic	826026		114730 Fleet fuel	468.10
02/13/26	Redwood City, City of-Water & Trash/Garbage	260128171-00		114731 Water RCPS JAN26	95.82
02/13/26	Redwood City, City of-Water & Trash/Garbage	260128187-00.A		114731 Water plant	415.18

**Silicon Valley Clean Water
Warrant Register February 03-February 16, 2026**

Date	Vendor Name	Vendor Document #	Payment #	Transaction Description	Net Paid
02/13/26	Redwood City, City of-Water & Trash/Garbage	260128187-00.B	114731	GBG plant	233.39
02/13/26	Redwood City, City of-Water & Trash/Garbage	260128188-01	114731	RCPS ragbin JAN26	117.45
02/13/26	Redwood City, City of-Water & Trash/Garbage	260128373-00.A	114731	1406 water JAN26	72.20
02/13/26	Redwood City, City of-Water & Trash/Garbage	260128373-00.B	114731	1406 sewer JAN26	44.39
02/13/26	Redwood City, City of-Water & Trash/Garbage	260128373-00.C	114731	1406 Gbg JAN26	24.60
02/13/26	Redwood City, City of-Water & Trash/Garbage	260128549-00	114731	1406 Water fire sb JAN26	110.94
02/13/26	SCP SCIENCE	IN0000437998	114732	Lab chemical	79.87
02/13/26	SFO REPRESENTATIVES, INC.	31815.01	114733	Power module	3,625.88
02/13/26	dba Sierra research Inc - Trinity Consultants	1539796	114734	DEC25 As Needed - Air Quality	1,016.58
02/13/26	dba Sierra research Inc - Trinity Consultants	1544974	114734	JAN26 As Needed Air Quality	1,440.16
02/13/26	STATE WATER RESOURCES CONTROL BOARD	260202-TWE	114735	OIT-1 App T WEISB	228.00
02/13/26	TELEPACIFIC COMMUNICATIONS	189393557-0	114736	Plant comm expense	1,344.18
02/13/26	THE PUN GROUP	115867	114737	FY25 SCO financial report	1,300.00
02/13/26	UNIFIRST CORPORATION	2410171045	114738	Uniform laundry	853.69
02/13/26	UNIFIRST CORPORATION	2410172303	114738	Uniform laundry	925.36
02/13/26	UNIVAR SOLUTIONS USA	53626837	114739	SBS 1/21/26	14,005.45
02/13/26	UNIVAR SOLUTIONS USA	53633911	114739	3996G hypo 1/26/26	11,636.32
02/13/26	UNIVAR SOLUTIONS USA	53648131	114739	4002 G hypo 1/31/26	11,653.50
02/13/26	UNIVAR SOLUTIONS USA	53654219	114739	4007G hypo	11,669.22
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026AA1	114740	conf registration	375.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026AA2	114740	CWEA dinner mtg	70.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026AA3	114740	conf transportation	21.91
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026AA4	114740	conf transportation	44.79
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026AA5	114740	conf transportation	40.15
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026AA6	114740	conf lodging	155.85
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026AA7	114740	conf transportation	59.91
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026AA8	114740	conf registration	178.50
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026CH	114740	CSMFO acct trng-CH	200.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026DB1	114740	EV Fleet Charge	16.76
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026DB2	114740	EV Fleet Charge	34.04
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026DB3	114740	Conf. Flight	428.96
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026DB4	114740	EV Fleet Charge	21.01
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026DB5	114740	Ride to SJC	16.05
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026DB6	114740	Ride to Indian Wells	35.06
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026DB7	114740	Conf. Hotel	1,047.28
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026DB8	114740	Ride to PSP	41.64
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026DL1	114740	ASP/CSP renewal	350.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026DL2	114740	First aid response	478.50
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026DM1	114740	lab flood, 2nd payment	2,522.98
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026DM2	114740	memorial brick	147.25
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026EM	114740	Spill reponse trng	228.32
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026JD1	114740	Plastic drum	502.23
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026JD2	114740	Couplings	5.02
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026JD3	114740	Sensor	2,467.09
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026JM1	114740	SVCW/RESCU Website	59.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026JM2	114740	SVCW/RESCU Website	15.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026JM3	114740	Publication Subscription	5.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026JM4	114740	Lunchroom Monitors	27.08
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026JM5	114740	Publication Subscription	5.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026JM6	114740	Commission Meetings Snack	89.40
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026JM7	114740	Commission Meetings Snack	46.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026JM8	114740	Public Relations Website	55.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026JM9	114740	Refund LCW conference	(630.00)
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026KH1	114740	Flight CASA conf	331.60
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026KH2	114740	Flight Watereuse conf	236.80
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026KH3	114740	Air permit training FR	384.30

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Date	Vendor Name	Vendor Document #	Payment #	Transaction Description	Net Paid
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026KH4	114740	Lodging CASA conf	1,631.24
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026MA1	114740	CASA Conf Travel	214.60
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026MA2	114740	CASA Conf Travel	41.90
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026MA3	114740	CASA Conf Travel	14.25
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026MA4	114740	CASA Conf Travel	59.17
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026MA5	114740	CASA Conf Travel	68.82
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026MA6	114740	CASA Conf Accom	55.90
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026MA7	114740	CASA Conf Travel	155.85
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026MZ1	114740	GIS cloud service	2.80
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026MZ2	114740	CASA Conf Travel	261.80
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026MZ3	114740	CASA Travel	83.85
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026MZ4	114740	CASA Conf Fees	775.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026MZ5	114740	CASA Travel	66.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026MZ6	114740	CASA Accom.	155.85
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026PH1	114740	DMF feed valve	82.99
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026PH2	114740	EV chargers	124.60
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026RC1	114740	Project/Task Software	1,140.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026RC2	114740	Engineering Software	316.53
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026RC3	114740	GIS Software Manger	120.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026RH1	114740	Lab - Mirror for E-Cart	82.12
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026RH2	114740	Lab - Calibration Gas	177.83
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026RH3	114740	Lab - Thermometers	107.58
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026RH4	114740	Lab - UPS Battery	111.64
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026RH5	114740	KW - CWEA Membership	251.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026RH6	114740	CL - CWEA Membership	251.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026RH7	114740	Lab - Potassium Iodide	84.99
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026RH8	114740	CL - CWEA Conference Fee	550.00
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026SA1	114740	1/4" Clear Plastic	2,554.15
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026SA2	114740	1/4" Clear Plastic	38.37
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026SA3	114740	Lab Toilet	56.65
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026SA4	114740	5-Star Stud Knob	34.19
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026SA5	114740	Redelivery charge	38.37
02/13/26	U.S. BANK CORPORATE PAYMENT SYSTEMS	01222026SS	114740	CWEA dinner	70.00
02/13/26	VALLEY OIL COMPANY (VEHICLE FUEL)	245813	114741	Clr diesel JAN26	133.60
02/13/26	VALLEY OIL COMPANY (VEHICLE FUEL)	246387	114741	Clr diesel	202.20
02/13/26	VALLEY OIL COMPANY (VEHICLE FUEL)	246937	114741	Clr diesel	164.66
02/13/26	VERIZON CONNECT FLEET USA LLC	3.68E+11	114742	Fleet mgmt sub	1,200.03
02/13/26	WATSON-MARLOW INC	SI320416	114743	Tubing	3,173.13
02/13/26	W.M. LYLES CO	PPR2-025-PO107125	114744	DEC25 FEP CNSTRCTN	39,696.72
02/06/26	NAVIA BENEFIT SOLUTIONS	202601-PPE013126	EFT000000007881	Navia H/D FSAs PPE013126	3,859.24
02/06/26	MISSIONSQUARE(formerly M&T) ICMA	803827-PPE013126	EFT000000007882	EE & ER HSA PPE013126	9,344.47
02/06/26	STATIONARY ENGINEERS LOCAL 39 DATA CTR	2062026	EFT000000007883	Union Dues PPE 01/31/26	2,652.97
02/06/26	NATIONWIDE RETIREMENT SOLUTIONS	40944-001-PPE013126	EFT000000007884	NRS DC/ROTH PPE 013126	26,134.73
02/06/26	DMJ GAS MARKETING CONSULTANTS, LLC	126-01	EFT000000007885	3rd party gas JAN26	3,294.06
02/13/26	ADP	712804548	EFT000000007886	Payroll svc ppe 013126	666.31
02/13/26	BHAGWAT, ANIRUDDHA	20260210AB	EFT000000007887	CWEA board meeting	283.49
02/13/26	CDM CONSTRUCTORS INC	PPR2-009-PO108431	EFT000000007888	DEC25 FOOD WASTE CNSTRCN	685,377.20
02/13/26	DAVID J POWERS AND ASSOCIATES,	2020-01.55	EFT000000007889	DEC25 Environmntl Cnsltng	785.00
02/13/26	EDGLEY, KIP D.	2502_03_2026-09	EFT000000007890	FEB26 GLOBAL PRJCT	22,096.35
02/13/26	EDGLEY, KIP D.	2502_03_2026-09A	EFT000000007890	FEB26 Global PO	5,718.93
02/13/26	FENTON, CHARLES	2026-1 OPS	EFT000000007891	DEC25 Ops support	4,740.00
02/13/26	FITZGERALD LAW OFFICES	FITZ-DEC-25-25-GEN	EFT000000007892	Legal Svc	7,606.80
02/13/26	GAWAT, MARIA	01302026MLG	EFT000000007893	Valley water lab tour	49.66
02/13/26	HACH COMPANY	14857546	EFT000000007894	Colorimeter	800.12
02/13/26	INTUITIVE TACTICAL CONSULTING	1596	EFT000000007895	Infrastructure update	9,900.00
02/13/26	INTUITIVE TACTICAL CONSULTING	1597.A	EFT000000007895	Monthly mgd svc	5,400.00

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02/13/26	INTUITIVE TACTICAL CONSULTING	1597.B	EFT000000007895	Webex monthly	600.00
02/13/26	INTUITIVE TACTICAL CONSULTING	1597.C	EFT000000007895	DUO and Logicmonitor	2,705.00
02/13/26	J.F. SHEA CONSTRUCTION INC	PPR022-PO107466	EFT000000007896	JAN26 3W Fixed Film Reactor	674,305.76
02/13/26	JOE A GONSALVES & SON	164085	EFT000000007897	Consulting	4,500.00
02/13/26	KOPTI, CHRISTINE	01302026CK	EFT000000007898	Lab manager course	799.00
02/13/26	MOTION INDUSTRIES INC.	CA24-01235807	EFT000000007899	Baldor motor	4,567.03
02/13/26	MOTION INDUSTRIES INC.	CA24-01235861	EFT000000007899	Gasket qty4	287.60
02/13/26	MURPHY, CHARLES	1282026	EFT000000007900	Work tools	51.37
02/13/26	NAVIA BENEFIT SOLUTIONS	11061803	EFT000000007901	Commuter fee	200.00
02/13/26	NAVIA BENEFIT SOLUTIONS	11061804	EFT000000007901	Participant fee	1,229.75
02/13/26	NAVIA BENEFIT SOLUTIONS	11061805	EFT000000007901	Health reimb fee	200.00
02/13/26	Nexinite, LLC.	INV-003307	EFT000000007902	O365 licenses	79.20
02/13/26	SYNAGRO TECHNOLOGIES INC	64781	EFT000000007903	Biosolids DEC25	127,102.40
02/13/26	SYNAGRO TECHNOLOGIES INC	65390	EFT000000007903	Biosolids JAN26	140,487.05
02/13/26	TANNER PACIFIC, INC.	226-036	EFT000000007904	Construction Management	101,790.99
02/13/26	TANNER PACIFIC, INC.	226-044	EFT000000007904	Construction Management	113,779.45
02/13/26	TANNER PACIFIC, INC.	226-046	EFT000000007904	Construction Management	3,910.50
02/13/26	TECHNOLOGY MANAGEMENT CONCEPTS	74691	EFT000000007905	FRD documentation	2,880.00
02/13/26	TECHNOLOGY MANAGEMENT CONCEPTS	74803	EFT000000007905	Functional doc	2,700.00
02/13/26	US BANK NATIONAL ASSOCIATION - JF SHEA ESCR	PPR022-PO107466.E	EFT000000007906	JAN26 3W Fixed Film Escrow	35,489.78
02/13/26	VWR INTERNATIONAL, LLC	8820843435	EFT000000007907	Cell sample	181.91
02/13/26	VWR INTERNATIONAL, LLC	8820900274	EFT000000007907	DI sodium	115.28
02/13/26	VWR INTERNATIONAL, LLC	8820911872	EFT000000007907	Acid rinse	34.03
02/13/26	KRISTINE WONG	021326 KW	EFT000000007908	Grade 2 exam	240.00
02/13/26	WRA ENVIRONMENTAL CONSULTANTS	20171-28-59531	EFT000000007909	JAN26 Levee Repair Eval	7,503.50
TOTAL					\$ 3,166,898.55

THIS IS TO CERTIFY THAT THE CLAIMS LISTED ON PAYMENTS NUMBERED FROM 114671 THROUGH 114744 INCLUSIVE, AND/OR ELECTRONIC FUND TRANSFERRED ITEMS NUMBERED EFT000000007881 THROUGH EFT000000007909 INCLUSIVE, TOTALING IN THE AMOUNT OF \$3,166,898.55 HAVE BEEN CHECKED IN DETAIL AND APPROVED BY THE PROPER OFFICIALS, AND IN MY OPINION REPRESENT FAIR AND JUST CHARGES AGAINST THE AUTHORITY IN ACCORDANCE WITH THEIR RESPECTIVE AMOUNTS AS INDICATED THEREON.

RESPECTFULLY SUBMITTED,



MATTHEW ANDERSON, TREASURER

2/17/2026

DATE



BETH GOLDBERG, CONTROLLER

DATE

**Silicon Valley Clean Water
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Date	Vendor Name	Vendor Document #	Payment #	Transaction Description	Net Paid
01/23/26	PACIFIC GAS & ELECTRIC COMPANY	131985231	114603	Proj9269 Biogas util proj gas	\$ 24,858.03
01/23/26	PACIFIC GAS AND ELECTRIC COMPANY	2501056591-9	114604	Nat gas GEG DEC25	1,602.23
01/23/26	PACIFIC GAS AND ELECTRIC COMPANY	2512036591-9	114604	Nat gas GEG NOV25	1,629.82
01/30/26	A & D AUTOMATIC GATE CO	0096477	114605	Front gate repair	475.00
01/30/26	A & D AUTOMATIC GATE CO	0096633	114605	Front gate repair	400.00
01/30/26	AMAZON CAPITAL SERVICES, INC.	11JL-4RWD-4N1R	114606	Centrifugal fan	283.56
01/30/26	AMAZON CAPITAL SERVICES, INC.	14PX-CQP1-DVfy	114606	Lab supply	19.75
01/30/26	AMAZON CAPITAL SERVICES, INC.	14QK-VCC7-HMYy	114606	Dish soap	139.22
01/30/26	AMAZON CAPITAL SERVICES, INC.	19HX-XNTM-NR1D	114606	Paper pro bundle	881.90
01/30/26	AMAZON CAPITAL SERVICES, INC.	1CDX-K1J1-MHMJ	114606	Lab supply	295.42
01/30/26	AMAZON CAPITAL SERVICES, INC.	1F6W-JPQD-KKMJ	114606	Breaker	81.26
01/30/26	AMAZON CAPITAL SERVICES, INC.	1FT3-3CFK-CVFK	114606	SPF AFCT 1300mm x3	1,150.65
01/30/26	AMAZON CAPITAL SERVICES, INC.	1GRJ-VCM4-9JWQ	114606	Battery jumpers	527.38
01/30/26	AMAZON CAPITAL SERVICES, INC.	1LKP-KHQ7-DC1V	114606	Lab supply	32.30
01/30/26	AMAZON CAPITAL SERVICES, INC.	1M1V-LT69-9RMV	114606	Lab supply	417.42
01/30/26	AMAZON CAPITAL SERVICES, INC.	1MN3-HR64-WWTW	114606	Office supply	135.35
01/30/26	AMAZON CAPITAL SERVICES, INC.	1QR4-6GW7-GDWC	114606	Chlorine	87.89
01/30/26	AMAZON CAPITAL SERVICES, INC.	1TRQ-M4K9-T77D	114606	Channel locks qty2	144.00
01/30/26	AMAZON CAPITAL SERVICES, INC.	1VGR-NL99-PNDN	114606	Office supply	35.26
01/30/26	AMAZON CAPITAL SERVICES, INC.	1Y77-M41T-PCNL	114606	Office supply	192.28
01/30/26	AMAZON CAPITAL SERVICES, INC.	1YG7-VVQ7-691H	114606	Office supply	163.78
01/30/26	AMERIGAS PROPANE LP	#3186267944	114607	Propane tanks JAN26	160.73
01/30/26	APEX POWER ELECTRICAL SUPPLY	5344898	114608	Strut channel qty10	1,506.39
01/30/26	APEX POWER ELECTRICAL SUPPLY	5345688	114608	Base strut qty5	1,596.26
01/30/26	EILEEN GOODWIN	#3	114609	Prof svcs	5,151.63
01/30/26	BACKFLOW PREVENTION SPECIALIST	3080	114610	MTR 79605577 12/19/25	857.35
01/30/26	BARKERBLUE	INV671526	114611	Bid documents proj9600	15.00
01/30/26	BARKERBLUE	INV671527	114611	Proj9600 Bid docs	15.00
01/30/26	BAY ALARM COMPANY	22693665	114612	1406 alarm FEB-APR	495.36
01/30/26	BAY AREA AIR QUALITY MANAGEMENT	T198623	114613	SCPS BAAQMD permit	563.00
01/30/26	BROWNING FERRIS INDUSTRIES OF	4227-000072159	114614	Hauling to landfill	2,567.11
01/30/26	BIOFORCETECH CORPORATION	INV_XB4_SVCW52	114615	PO108430 SVC AGT DEC25	11,999.99
01/30/26	BRYCE CONSULTING INC	1367	114616	Comp/bene study	4,000.00
01/30/26	CALTEST ANALYTICAL LABORATORY	736436	114617	NPDES permit	234.00
01/30/26	CALTEST ANALYTICAL LABORATORY	736681	114617	NPDES permit	610.20
01/30/26	CALTROL, INC.	CD99243236	114618	Solenoid valve qty2	1,608.52
01/30/26	COMPASS GROUP DBA CANTEEN VENDING	3507003260385	114619	Food vending	1,781.18
01/30/26	CA REGIONAL WATER QUALITY CONT	9265 FEE	114620	Permit fee	4,212.00
01/30/26	CALIFORNIA SANITATION RISK MANAGEMENT (CS	7657	114621	Liab Insur prem 2026	54,511.00
01/30/26	CASCADE INTEGRATION & DEVELOPMENT	5404	114622	IAP NOV25 PO109158A	337.75
01/30/26	CASCADE INTEGRATION & DEVELOPMENT	5423	114622	Proj9257Foodwaste	1,930.00
01/30/26	CASCADE INTEGRATION & DEVELOPMENT	5425	114622	Proj395 Consulting	4,197.75
01/30/26	CASCADE INTEGRATION & DEVELOPMENT	5443	114622	Proj9269 Biogas	144.75
01/30/26	CASCADE INTEGRATION & DEVELOPMENT	5454	114622	Proj management	144.75
01/30/26	CDW GOVERNMENT, INC.	AH7AG7G	114623	UPS for RCPS	315.46
01/30/26	CLASSPASS LLC	8CC60590-0011	114624	Classpass fee	2,011.00
01/30/26	CRANETECH INC	INV133190	114625	Crane inspection	2,720.00
01/30/26	DCM CONSULTING, INC.	420.2-REV	114626	#9269 10/1-11/30/25	1,470.00
01/30/26	DEWEY SVCS INC DBA DEWEY PEST CONTROL CO	17839719	114627	Pest control	643.00
01/30/26	EMD MILLIPORE CORPORATION	12042889	114628	Filter	1,665.26
01/30/26	ENS RESOURCES INC	4043	114629	Consulting svc	5,000.00
01/30/26	ENVIRONMENTAL LOGISTICS, INC	131319	114630	HazWaste disposal fee	13,896.00
01/30/26	EVOQUA WATER TECHNOLOGIES LLC	907384731	114631	MPPS 3001g Nitr 12/22	12,440.08
01/30/26	FISHER SCIENTIFIC COMPANY, LLC	5838289	114632	Plastic bottles	110.83
01/30/26	FISHER SCIENTIFIC COMPANY, LLC	6215570	114632	Orion ph elec	365.39
01/30/26	FOURNIER INDUSTRIES, INC.	FC201460	114633	Check valve qty5	1,014.97

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01/30/26	GRAINGER	9741991047	114634	Submersible pump	391.88
01/30/26	GRAINGER	9761731539	114634	Roundsling qty2	831.62
01/30/26	GRAINGER	9761848424	114634	Acid battery	280.97
01/30/26	GRAINGER	9761967927	114634	Contact block qty 36	3,016.31
01/30/26	GRAINGER	9764204724	114634	Voltage tester	428.28
01/30/26	GRAINGER	9764317716	114634	Self drilling screw	9.82
01/30/26	GRAINGER	9771165108	114634	Spray paint	11.47
01/30/26	GRAINGER	9774323084	114634	Air hose	1,256.19
01/30/26	GRAINGER	9780544319	114634	Connector qty3	84.28
01/30/26	GRAINGER	9780544327	114634	Connector	30.83
01/30/26	HARRINGTON INDUST PLASTICS	003V8447	114635	Plug	207.62
01/30/26	HARRINGTON INDUST PLASTICS	003V9985	114635	Ball valve qty6	462.28
01/30/26	HARRINGTON INDUST PLASTICS	003W0055	114635	PVC hose	527.15
01/30/26	INSTRUMART	IN670711	114636	Turbidity sensor	10,038.25
01/30/26	KELLER INDUSTRIES INC	26850	114637	Cornersweep wheel	1,650.00
01/30/26	KEMIRA WATER SOLUTIONS INC	9017924183	114638	4291.2G Ferric 1/19/26	18,204.99
01/30/26	MARINA MECHANICAL	521937	114639	HVAC Whaley chillers	522.00
01/30/26	METRO MOBILE COMMUNICATIONS	50701	114640	Microphone qty5	420.55
01/30/26	MISCO WATER	61034847314	114641	Electrolyte gel	6,923.49
01/30/26	MISSION COMMUNICATIONS, LLC	2017006	114642	SAT phone ann contr	650.00
01/30/26	NEWARK ELEMENT14	38455284	114643	Gutter wireway	626.81
01/30/26	NORTH CENTRAL LABORATORIES	530122	114644	Manganous sulfate	50.16
01/30/26	O.P.E.N, AMERICA INC DBA OPENWORKS	INV-0006287	114645	Janitorial svc	6,449.00
01/30/26	PACE SUPPLY CORP	0911031400	114646	Ball valve qty4	161.09
01/30/26	PACE SUPPLY CORP	0911091033	114646	ABS pipe	241.63
01/30/26	PACIFIC TRUCK AND TRACTOR	8397	114647	Fleet Volvo JAN26	942.30
01/30/26	PACIFIC TRUCK AND TRACTOR	8398	114647	TD cart trouble shoot	185.00
01/30/26	PFM ASSET MANAGEMENT LLC	15119699	114648	Ope Reserve	109.91
01/30/26	PFM ASSET MANAGEMENT LLC	15119699.10	114648	Stg 2 reserve	153.69
01/30/26	PFM ASSET MANAGEMENT LLC	15119699.11	114648	Stg 2 Res	86.70
01/30/26	PFM ASSET MANAGEMENT LLC	15119699.12	114648	Stg 2 Res	54.11
01/30/26	PFM ASSET MANAGEMENT LLC	15119699.2	114648	Ope Reserve	38.35
01/30/26	PFM ASSET MANAGEMENT LLC	15119699.3	114648	Ope Reserve	22.84
01/30/26	PFM ASSET MANAGEMENT LLC	15119699.4	114648	Ope Reserve	17.65
01/30/26	PFM ASSET MANAGEMENT LLC	15119699.5	114648	CIP Reserve	1,215.66
01/30/26	PFM ASSET MANAGEMENT LLC	15119699.6	114648	CIP Reserve	671.78
01/30/26	PFM ASSET MANAGEMENT LLC	15119699.7	114648	CIP Reserve	378.94
01/30/26	PFM ASSET MANAGEMENT LLC	15119699.8	114648	CIP Reserve	236.52
01/30/26	PFM ASSET MANAGEMENT LLC	15119699.9	114648	Stg 2 Res	278.13
01/30/26	PACIFIC GAS AND ELECTRIC COMPANY NON-ENER	0008470114-3	114649	Dep load NOV25	21,292.35
01/30/26	PACIFIC GAS AND ELECTRIC COMPANY	2601214383-4.1	114650	PGE LOAN PMT LIGHTS JAN26	5,107.15
01/30/26	PACIFIC GAS AND ELECTRIC COMPANY	2601214383-4.10	114650	1406 ELEC DEC-JAN26	1,095.02
01/30/26	PACIFIC GAS AND ELECTRIC COMPANY	2601214383-4.2	114650	FRANCHISE TAX FEE JAN26	375.23
01/30/26	PACIFIC GAS AND ELECTRIC COMPANY	2601214383-4.3	114650	ELEC MPPS DEC25-JAN26	11,960.43
01/30/26	PACIFIC GAS AND ELECTRIC COMPANY	2601214383-4.4	114650	ELEC RCPSSEAPTDEC25-JAN26	15.25
01/30/26	PACIFIC GAS AND ELECTRIC COMPANY	2601214383-4.5	114650	ELEC RCPS DEC-JAN26	27,580.50
01/30/26	PACIFIC GAS AND ELECTRIC COMPANY	2601214383-4.6	114650	ELEC SCPS DEC-JAN26	2,694.27
01/30/26	PACIFIC GAS AND ELECTRIC COMPANY	2601214383-4.7	114650	NAT GAS PLANT DEC-JAN26	8,510.70
01/30/26	PACIFIC GAS AND ELECTRIC COMPANY	2601214383-4.8	114650	ELEC PLANT DEC-JAN26	151,092.52
01/30/26	PACIFIC GAS AND ELECTRIC COMPANY	2601214383-4.9	114650	1406 GAS DEC-JAN26	745.11
01/30/26	PRAXAIR DISTRIBUTION INC DBA LINDE GAS & EQ	54424999	114651	Argon tanks	439.61
01/30/26	PURE TEC INDUSTRIAL WATER	2373040	114652	DI water take replace	142.40
01/30/26	QUENCH USA, INC.	INV10125133	114653	Water coolers	1,111.29
01/30/26	RADWELL INTERNATIONAL LLC	36088672	114654	Fuse with clip qty10	76.21
01/30/26	RADWELL INTERNATIONAL LLC	36120996	114654	TSI Power ats	2,273.53
01/30/26	RECOLOGY SAN MATEO COUNTY	34626	114655	FOB grit rags11/26-12/24	4,089.30

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Date	Vendor Name	Vendor Document #	Payment #	Transaction Description	Net Paid
01/30/26	RED WING SHOE STORE	152ST1-2921777	114656	Safety shoes NC	310.00
01/30/26	RELIANCE STANDARD LIFE INSURANCE COMPANY	GL1500003640JAN26	114657	LIFE and AD&D	3,927.35
01/30/26	RENAISSANCE LIFE AND HEALTH INSURANCE	257979 JAN26	114658	JAN26 VisionDental Insurance	11,431.30
01/30/26	R.E.P. NUT N BOLT GUY	40414	114659	Vend mgmt parts	452.79
01/30/26	R.E.P. NUT N BOLT GUY	40448	114659	PVC parts	1,669.85
01/30/26	R.E.P. NUT N BOLT GUY	40455	114659	Vend manag parts	1,635.21
01/30/26	R.E.P. NUT N BOLT GUY	40460	114659	Vend manag parts	826.71
01/30/26	R.E.P. NUT N BOLT GUY	40463	114659	Maint vend parts	1,278.78
01/30/26	Redwood City, City of-Water & Trash/Garbage	251228171-00	114660	RCPS water DEC25	86.92
01/30/26	Redwood City, City of-Water & Trash/Garbage	251228172-00	114660	RCPS RW water DEC25	7,826.11
01/30/26	Redwood City, City of-Water & Trash/Garbage	251228187-00.1	114660	Plant water DEC25	255.13
01/30/26	Redwood City, City of-Water & Trash/Garbage	251228187-00.2	114660	Backflow annual fee	177.30
01/30/26	Redwood City, City of-Water & Trash/Garbage	251228187-00.3	114660	Plant GBG DEC25	2,411.86
01/30/26	Redwood City, City of-Water & Trash/Garbage	251228188-01	114660	RCPS ragbin DEC25	1,213.61
01/30/26	Redwood City, City of-Water & Trash/Garbage	251228373-00.1	114660	1406 utilities DEC25	152.23
01/30/26	Redwood City, City of-Water & Trash/Garbage	251228373-00.2	114660	1406 utilities DEC25	35.42
01/30/26	Redwood City, City of-Water & Trash/Garbage	251228373-00.3	114660	1406 utilities DEC25	254.27
01/30/26	Redwood City, City of-Water & Trash/Garbage	251228549-00	114660	Wtr fire s/b DEC25	109.88
01/30/26	SCP SCIENCE	IN0000437326	114661	Lab chemical	495.86
01/30/26	SAN FRANCISCO BAY CONSERVATION	SFBCONSERV019265FE	114662	Proj9265 permit fee	3,360.00
01/30/26	SHAPE INCORPORATED	60675B47209	114663	O ring; sleeve	2,371.67
01/30/26	TOYOTA MATERIAL HANDLING	IG81000176	114664	Bigfoot elec cart	18,257.00
01/30/26	UNIFIRST CORPORATION	2410168862	114665	Uniform laundry	862.15
01/30/26	UNIFIRST CORPORATION	2410169873	114665	Uniform laundry	849.75
01/30/26	UNIVAR SOLUTIONS USA	53597335	114666	4349.8G SBS 1/9/26	14,075.47
01/30/26	UNIVAR SOLUTIONS USA	53597336	114666	3992.1G Hypo 1/10/26	11,623.80
01/30/26	UNIVAR SOLUTIONS USA	53608527	114666	Hypo 1/14/26	11,655.24
01/30/26	UNIVAR SOLUTIONS USA	53621790	114666	Hypo 3997 G 1/20/26	11,639.82
01/30/26	VALLEY OIL COMPANY (VEHICLE FUEL)	244662	114667	Clr diesel JAN26	219.59
01/30/26	VALLEY OIL COMPANY (VEHICLE FUEL)	245043	114667	Clr diesel JAN26	306.88
01/30/26	VERIZON WIRELESS	6133943003	114668	Monthly cell expense	2,071.13
01/30/26	Whaley Products, Inc.	1021298	114669	Condensor coil	26,128.28
01/30/26	W.M. LYLES CO	PPR2-024-PO107125	114670	Proj9233Nov25	459,012.06
01/23/26	NAVIA BENEFIT SOLUTIONS	202601-PPE011726	EFT000000007796	Navia H/D FSAs PPE011726	3,859.24
01/23/26	MISSIONSQUARE(formerly M&T) ICMA	803827-PPE011726	EFT000000007797	EE & ER HSA PPE011726	9,459.80
01/23/26	STATIONARY ENGINEERS LOCAL 39 DATA CTR	1232026	EFT000000007798	Union Dues PPE 01/17/26	2,644.43
01/23/26	NATIONWIDE RETIREMENT SOLUTIONS	40944-001-PPE011726	EFT000000007799	NRS DC/ROTH PPE 011726	26,134.73
01/23/26	ADP	710529857	EFT000000007800	API 1/12/26	164.50
01/23/26	ADP	710530689	EFT000000007800	ADP Time & Attendance	615.30
01/30/26	ADP	710944740	EFT000000007801	Payroll svc ppe011726	693.75
01/30/26	ALLIED IRON CO., INC.	136240	EFT000000007802	16 GA sheet	368.08
01/30/26	BHAGWAT, ANIRUDDHA	20260114AB2	EFT000000007803	CWEA board mtg	892.33
01/30/26	BHAGWAT, ANIRUDDHA	2026-114AB1	EFT000000007803	CWEA mgt PMI member	259.00
01/30/26	BRUEMMER, BRIAN	01031026BJB	EFT000000007804	3 water pump FAT trip	927.34
01/30/26	BRUEMMER, BRIAN	01312026 BJB	EFT000000007804	Flight expense	425.00
01/30/26	CDM CONSTRUCTORS INC	PPR2-008-PO108431	EFT000000007805	FOODWASTE #9257 NOV25	685,972.51
01/30/26	CHANDLER, MICHAEL	260115-MCH	EFT000000007806	CWEA Mtech Grd3 ren	124.00
01/30/26	EDGLEY, KIP D.	2501_08_2026-08	EFT000000007807	DEC25Consulting	24,454.61
01/30/26	EDGLEY, KIP D.	2501_08_2026-08A	EFT000000007807	DEC25Consulting	4,819.88
01/30/26	FOSTER & FOSTER INC.	39820	EFT000000007808	FY25 GASB 75 OPEB Jes	1,800.00
01/30/26	HACH COMPANY	14788440	EFT000000007809	Chlorine	1,204.24
01/30/26	HACH COMPANY	14818040	EFT000000007809	Bromothymol blue	39.57
01/30/26	HARMONYSAPES LLC	2370	EFT000000007810	Landscaping JAN26	4,400.00
01/30/26	PAUL HILL	260102-PHI	EFT000000007811	Cell phone reimb	135.00
01/30/26	ROBERT ISHAYA	251224-RIS	EFT000000007812	WWTP Op cert renew	281.54
01/30/26	J.F. SHEA CONSTRUCTION INC	PPR 021 - PO107466	EFT000000007813	PO107466 PPR021 ffr DEC25	626,429.24

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Date	Vendor Name	Vendor Document #	Payment #	Transaction Description	Net Paid
01/30/26	JHS CONSULTING, LLC	2024-02.9	EFT000000007814	DEC25 CEQA ENVRN SVC	4,355.00
01/30/26	KENNEDY/JENKS CONSULTANTS, INC	185144	EFT000000007815	NOV25 CIP9402 STAR	39,529.00
01/30/26	KENNEDY/JENKS CONSULTANTS, INC	185147	EFT000000007815	NOV25 Digester Rehab Support	130,806.95
01/30/26	MOTION INDUSTRIES INC.	CA24-01233990	EFT000000007816	Grease	383.06
01/30/26	MOTION INDUSTRIES INC.	CA24-01234338	EFT000000007816	Ball bearing qty4	745.41
01/30/26	NORTHEAST-WESTERN ENERGY SYSTEMS USA LLC	2026100019	EFT000000007817	JAN26 OPH billing cogen	21,445.04
01/30/26	NORTHEAST-WESTERN ENERGY SYSTEMS USA LLC	2026200043	EFT000000007817	EXHAUST LEAK 1/7/26	2,620.04
01/30/26	Nexinite, LLC.	INV-003278	EFT000000007818	Nexinite - License subscri	79.20
01/30/26	PRINCIPAL TRUST COMPANY	12312025	EFT000000007819	Prefund sec115 pension	34,374.20
01/30/26	RAM, VEER	250114-VRA	EFT000000007820	OT meal 1/9 1/10	40.00
01/30/26	SHANKAR, SAMEET	260123-SSH	EFT000000007821	Cell phone reimb	135.00
01/30/26	TANNER PACIFIC, INC.	226-002	EFT000000007822	Construction Management	110,863.82
01/30/26	TANNER PACIFIC, INC.	226-003	EFT000000007822	Construction Management	80,440.50
01/30/26	TANNER PACIFIC, INC.	226-004	EFT000000007822	Construction Management	10,407.00
01/30/26	TANNER PACIFIC, INC.	226-005	EFT000000007822	Construction Management	5,119.75
01/30/26	TANNER PACIFIC, INC.	226-07	EFT000000007822	Construction Management	9,359.00
01/30/26	TECHNOLOGY MANAGEMENT CONCEPTS	74135	EFT000000007823	BC Require design	2,700.00
01/30/26	TECHNOLOGY MANAGEMENT CONCEPTS	74234	EFT000000007823	BC design	1,500.00
01/30/26	TECHNOLOGY MANAGEMENT CONCEPTS	74589	EFT000000007823	BC proj management	240.00
01/30/26	US BANK NATIONAL ASSOCIATION - JF SHEA ESCR	PPR 021 - PO107466.E	EFT000000007824	DEC25 ESCROW CIP9242	32,969.96
01/30/26	VWR INTERNATIONAL, LLC	8820725228	EFT000000007825	Gloves	705.75
01/30/26	VWR INTERNATIONAL, LLC	8820730037	EFT000000007825	Cup sludge	2,481.14
01/30/26	VWR INTERNATIONAL, LLC	8820765623	EFT000000007825	Iodine	97.55
01/30/26	VWR INTERNATIONAL, LLC	8820781033	EFT000000007825	Lab chemical	464.44
01/30/26	VWR INTERNATIONAL, LLC	8820789040	EFT000000007825	Lab chemical	52.26
01/30/26	VWR INTERNATIONAL, LLC	8820820214	EFT000000007825	Acetate soln	79.52
01/30/26	WRA ENVIRONMENTAL CONSULTANTS	20171-28 - 59304	EFT000000007826	Proj9265 DEC25	9,345.75
02/02/26	BAKER, ANDREW	0226	EFT000000007827	2/26 retiree health refund	1,169.00
02/02/26	BEWLEY, JAMES B.	0226	EFT000000007828	2/26 retiree health refund	551.66
02/02/26	BOVE, LEONARD F.	0226	EFT000000007829	2/26 retiree health refund	194.83
02/02/26	BOWLEN, WILLIAM	0226	EFT000000007830	2/26 retiree health refund	408.93
02/02/26	BROWN, BRENT	0226	EFT000000007831	2/26 retiree health refund	2,173.64
02/02/26	BRUEMMER, LINDA	0226	EFT000000007832	2/26 retiree health refund	194.83
02/02/26	BUENROSTRO, BENJAMIN Sr.	0226	EFT000000007833	2/26 retiree health refund	194.83
02/02/26	BUSCH, JOSEPH A.	0226	EFT000000007834	2/26 retiree health refund	194.83
02/02/26	CASTELL, RAFAEL L.	0226	EFT000000007835	2/26 retiree health refund	194.83
02/02/26	CASTRO, RAMON	0226	EFT000000007836	2/26 retiree health refund	551.66
02/02/26	CHANDLER, CATHERINE	0226	EFT000000007837	2/26 retiree health refund	503.50
02/02/26	CHAPMAN, ROBERT G	0226	EFT000000007838	2/26 retiree health refund	194.83
02/02/26	CHILD, DANIEL T.	0226	EFT000000007839	2/26 retiree health refund	1,169.00
02/02/26	COTTIER, DON R.	0226	EFT000000007840	2/26 retiree health refund	2,175.72
02/02/26	DALY, MICKEY	0226	EFT000000007841	2/26 retiree health refund	1,913.79
02/02/26	DOMINGO, NORMAN M.	0226	EFT000000007842	2/26 retiree health refund	800.58
02/02/26	DONALDSON, ROBERT M.	0226	EFT000000007843	2/26 retiree health refund	1,169.00
02/02/26	FAZIO, MICHAEL	0226	EFT000000007844	2/26 retiree health refund	194.83
02/02/26	FLAHERTY, LISA M.	0226	EFT000000007845	2/26 retiree health refund	284.04
02/02/26	FONG, PETER	0226	EFT000000007846	2/26 retiree health refund	551.66
02/02/26	FORD, LARENCE	0226	EFT000000007847	2/26 retiree health refund	551.66
02/02/26	GALLEGOS, ROSENDO	0226	EFT000000007848	2/26 retiree health refund	2,175.72
02/02/26	GERKE, FRED	0226	EFT000000007849	2/26 retiree health refund	194.83
02/02/26	GROSSO, LORNA	0226	EFT000000007850	2/26 retiree health refund	194.83
02/02/26	HALL, DAVID A.	0226	EFT000000007851	2/26 retiree health refund	2,759.96
02/02/26	HERNANDEZ, JOHN M.	0226	EFT000000007852	2/26 retiree health refund	194.83
02/02/26	HERRERA, TERESA	0226	EFT000000007853	2/26 retiree health refund	1,006.86
02/02/26	HUFFSTUTLER. ROBERT	0226	EFT000000007854	2/26 retiree health refund	1,169.00
02/02/26	JONES, LORINE	0226	EFT000000007855	2/26 retiree health refund	264.31

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02/02/26	JONES, REGGIE H.	0226	EFT000000007856	2/26 retiree health refund	319.29
02/02/26	KAUFMAN, KENNETH J	0226	EFT000000007857	2/26 retiree health refund	264.31
02/02/26	KELLY, EDWARD	0226	EFT000000007858	2/26 retiree health refund	503.50
02/02/26	KEMP, JAMES R.	0226	EFT000000007859	2/26 retiree health refund	4,351.44
02/02/26	KERTZ, FELIX J.	0226	EFT000000007860	2/26 retiree health refund	194.83
02/02/26	KETTLER, BRIAN, Retiree	0226	EFT000000007861	2/26 retiree health refund	264.31
02/02/26	KLOKKE, NANCY L.	0226	EFT000000007862	2/26 retiree health refund	503.50
02/02/26	LOSTICA, JAMES	0226	EFT000000007863	2/26 retiree health refund	1,913.79
02/02/26	MA, PO KUI	0226	EFT000000007864	2/26 retiree health refund	551.66
02/02/26	PADUA, BENJAMIN V.	0226	EFT000000007865	2/26 retiree health refund	551.66
02/02/26	POSCH, MARY CAROLYN	0226	EFT000000007866	2/26 retiree health refund	194.83
02/02/26	REYES, CESAR V.	0226	EFT000000007867	2/26 retiree health refund	551.66
02/02/26	SAN FILIPPO, JOHN	0226	EFT000000007868	2/26 retiree health refund	1,169.00
02/02/26	SCHEPIS, GERALD	0226	EFT000000007869	2/26 retiree health refund	1,433.17
02/02/26	SMITH, JULIE	0226	EFT000000007870	2/26 retiree health refund	503.50
02/02/26	SMITH, RAYMOND C.	0226	EFT000000007871	2/26 retiree health refund	800.58
02/02/26	STORMS, VERNON GARY	0226	EFT000000007872	2/26 retiree health refund	551.66
02/02/26	SUTER, KATHERINE J.	0226	EFT000000007873	2/26 retiree health refund	551.66
02/02/26	TAYLOR, TERRY M.	0226	EFT000000007874	2/26 retiree health refund	551.66
02/02/26	VON SEEBACH, NANCY	0226	EFT000000007875	2/26 retiree health refund	1,169.00
02/02/26	WALSH, WALTER	0226	EFT000000007876	2/26 retiree health refund	690.62
02/02/26	WANDRO, ROBERT	0226	EFT000000007877	2/26 retiree health refund	916.86
02/02/26	WIDGER, RICHARD	0226	EFT000000007878	2/26 retiree health refund	1,169.00
02/02/26	WOODSTOCK, CRAIG M.	0226	EFT000000007879	2/26 retiree health refund	551.66
02/02/26	WU, ELAINE	0226	EFT000000007880	2/26 retiree health refund	194.83
TOTAL					\$ 3,008,456.15

THIS IS TO CERTIFY THAT THE CLAIMS LISTED ON PAYMENTS NUMBERED FROM 114603 THROUGH 114670 INCLUSIVE, AND/OR ELECTRONIC FUND TRANSFERRED ITEMS NUMBERED EFT000000007796 THROUGH EFT000000007880 INCLUSIVE, TOTALING IN THE AMOUNT OF \$3,008,456.15 HAVE BEEN CHECKED IN DETAIL AND APPROVED BY THE PROPER OFFICIALS, AND IN MY OPINION REPRESENT FAIR AND JUST CHARGES AGAINST THE AUTHORITY IN ACCORDANCE WITH THEIR RESPECTIVE AMOUNTS AS INDICATED THEREON.

RESPECTFULLY SUBMITTED,



MATTHEW ANDERSON, TREASURER

2/3/2026

DATE



BETH GOLDBERG, CONTROLLER

DATE



AGENDA REPORT

From: Authority Manager
Report Type: Action Item
Lead Department: Manager's Office
Meeting Date: March 12, 2026

SUBJECT

Public Agency Job Vacancies – Assembly Bill 2561 ** PUBLIC HEARING **

RECOMMENDATION

Hold Public Hearing, Receive Comments, and Accept Report on Silicon Valley Clean Water Employee Vacancy Rates

BACKGROUND

Assembly Bill ("AB") 2561 adds Government Code Section 3502.3 to the Meyers-Milias-Brown Act ("Brown Act"), imposing new obligations on public agencies related to tracking and presenting information on job vacancies. The new law and the legal obligations thereunder took effect January 1, 2025.

AB 2561 requires that, on an annual basis, public agencies assess and address vacancy rates to help avoid the negative effects of understaffing on the delivery of public services as well as on public employees. Under Government Code Section 3502.3, public agencies must now do the following:

1. Track job vacancies at the agency;
2. Present information on the status of the vacancies (such as information on the number of posted job openings, candidates interviewed, eligibility lists created, conditional offers made, etc.) and the agency's recruitment and retention efforts;
3. Hold a public hearing before the agency's governing body at least once per fiscal year. If an agency will adopt an annual or multiyear budget in a given year, the public hearing must occur prior to the governing body adopting the agency's budget; and
4. Identify, during the public hearing, any policies, procedures, and recruitment activities that may present obstacles in the agency's hiring process and potential changes that may alleviate such obstacles.

These affirmative obligations apply to all public agencies subject to the Brown Act, including Silicon Valley Clean Water. If the agency has a represented workforce, the new law entitles recognized employee organizations to make a presentation at the public hearing when the agency makes its presentation.

A public hearing notice was posted in a local newspaper of general circulation on March 2, 2026. A letter to the Local 39 Union Representative was sent, via email, on March 2, 2026. Both notices invited and encouraged public comment at this public hearing.

DISCUSSION

At any given time, SVCW has varying numbers of vacancies within its workforce. In the 2025 calendar year, there were a total of 17 vacancies and 15 positions filled. Information on the vacancies, applications received, offers made, and reasons for vacancies are shown on the attachment.

SVCW's Human Resources Director and Business Operations Associate have been highly effective in getting vacant positions filled, as evidenced by the 15 vacancies that were filled by the end of the year.

AB2561 calls for the agency to "identify, during the public hearing, any policies, procedures, and recruitment activities that may present obstacles in the agency's hiring process and potential changes that may alleviate such obstacles." Positions that are extremely difficult to fill include the 1) Senior Operator and 2) Operator. The pool of qualified applicants continues to dwindle due to fewer individuals going into the wastewater field and vacancies have been occurring due to departures and retirements from SVCW.

To expand the search arena, SVCW along with Local 39 prepared and the Commission approved the new position of Operator-In-Training. This new job classification would allow SVCW to hire and train individuals to promote and thus increase the entire pool of available Operator candidates for SVCW as well as other wastewater treatment plants. SVCW currently has an ongoing recruitment open for an Operator-In-Training that has produced 31 applicants. The number of applicants is highly encouraging for SVCW and specifically for the Operations Division.

Additionally with the encouragement of the Commission, SVCW is considering improving non-compensation benefits that could enable the agency to recruit and retain employees (e.g., mileage reimbursement for commute, tolls, limited daycare reimbursement, access to local schools, after school program reimbursement, workforce housing, and similar).

Due to the highly effective recruiting activities, there are no changes recommended to be instituted in SVCW's hiring process.

CLIMATE EFFECTS

There are no climate effects resulting from this action.

FINANCIAL IMPACTS

There are no financial impacts to this action.

ENVIRONMENTAL REVIEW

This project is Categorical Exempt from the California Environmental Quality Act (CEQA) pursuant to CEQA Guidelines Section 15301 based on the assessment that the project is a repair of existing facilities. A notice of exemption was filed with San Mateo County on March 30, 2021.

MEMBER AGENCY ENGAGEMENT

There was no Member Agency engagement regarding this Agenda Report.

ATTACHMENTS

1. Calendar Year 2025 Recruitments – Data for AB2561 Reporting Requirements.
2. Notice Letter to Union of Public Hearing
3. Public Hearing Notice and Affidavit of Publication

PREPARED BY

Jennifer Flick
Human Resources Director

Calendar Year 2025 Recruitments - Data for AB2561 Reporting Requirements							
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Month	Position	Date Advertised	# Apps Recv'd	# ineligible	# interviewed	Interview Date	Preliminary Job Offer Date	Hire Date	Reason for Hire
September	Control Systems Technician	9/8/2025	5	1	4	11/12/2025	12/2/2025	1/18/2026	Vacancy
June	Electrician	6/18/2025	5	0	4	9/3/2025	9/8/2025	N/A ¹	Vacancy
June	Electrician	6/18/2025	5	0	4	9/3/2025	1/21/2026	TBD ²	Vacancy
May	Environmental Compliance Specialist	5/30/2025	30	0	8	8/21/2025	9/10/2025	9/22/2025	Promotion
May	Environmental Compliance Specialist	5/30/2025	30	0	8	8/21/2025	9/10/2025	10/7/2025	Retirement
May	Accounting Technician	5/30/2025	21	15	8	8/7/2025	8/14/2025	9/8/2025	Vacancy
May	Operator	5/10/2025	12	4	5	11/10/2025	11/11/2025	12/15/2025	Resignation
May	Operator	5/10/2025	12	4	5	7/1/2025	7/10/2025	8/11/2025	Resignation
April	Laboratory Analyst I/II	4/16/2025	44	28	16	6/11/2025	8/5/2025	9/2/2025	Resignation
April	Laboratory Analyst I/II	4/16/2025	44	28	16	7/17/2025	8/5/2025	9/2/2025	Promotion
March	Regulatory Compliance Specialist	3/26/2025	3	0	3	5/1/2025	5/1/2025	7/6/2025	New Position
March	Information System Analyst	3/6/2025	2	0	2	4/9/2025	4/11/2025	4/21/2025	Promotion
February	Operations Supervisor	3/27/2025	4	0	4	5/15/2025	5/20/2025	6/22/2025	Promotion
February	Authority Manager ³	2/18/2025	*	*	*	*	*	7/1/2025	Retirement
January	Sr. Operator ⁴	1/21/2025	3	1	2	3/6/2025	N/A	N/A	Vacancy
January	Sr. Operator ⁴	1/21/2025	3	1	2	3/20/2025	N/A	N/A	Vacancy

¹ Preliminary offer declined

² Current Instrumentation Tech promotion to Electrician when new Instrumentation Tech is hired (opened 1/2026)

³ SVCW was not included in application and interview process; handled by outside recruiting agency

⁴ Candidates did not qualify as Senior Operators. Reevaluated and opened recruitment for Operator



March 2, 2025

Via email at: mgong@local39.org

Mr. Mark Gong
Union Representative, Local 39
337 Valencia Street
San Francisco, CA 94103

Subject: Public Hearing Notice Presentation of Vacancy Status and Recruitment Strategies per AB 2561

Dear Mark:

Silicon Valley Clean Water (SVCW) will hold a public hearing in response to Assembly Bill 2561, Vacancy Status and Recruitment Strategies. This letter is notice of the above and notification that Local 39 Union representative(s) have the right to make a presentation at the public hearing.

Details are:

Date: March 12, 2026
Time: 08:00 a.m.
Location: 1400 Radio Road, Redwood City, CA

“Silicon Valley Clean Water will hold a public hearing to present a comprehensive overview of current job vacancies, recruitment efforts, and retention strategies as required by California Assembly Bill 2561. This presentation will include details regarding the number of open positions, steps taken to fill them, and potential areas for improvement.”

Sincerely,
SILICON VALLEY CLEAN WATER

A handwritten signature in black ink that reads "Jennifer Flick". The signature is written in a cursive, flowing style.

Jennifer Flick
SVCW Human Resources Director

A JOINT POWERS AUTHORITY

REDWOOD CITY | SAN CARLOS | BELMONT | WEST BAY SANITARY DISTRICT

1400 Radio Road Redwood City, California 94065 (650) 591-7121 www.svcw.org

Agenda Packet Page 24

**AFFIDAVIT OF PUBLICATION
SAN MATEO DAILY JOURNAL**

**STATE OF CALIFORNIA
County of San Mateo**

The undersigned declares: That at all times hereinafter mentioned, affiant was a permanent resident of the United States, over the age of eighteen years old, and was at and during all said times. The Office Manager of the San Mateo Daily Journal, a newspaper published daily in the County of San Mateo, State of California. The notice mentioned was set in type no smaller than nonpareil and was preceded with words printed in black face type not smaller than size 6, describing and expressing in general terms, the purpose and character of the notice intended to be given; that the

PUBLIC HEARING NOTICE

Of which the annexed is a printed copy was published and printed in said newspaper on the 2nd Day of March 2026.

I declare under penalty of perjury that the foregoing is true and correct.



JP Uganiza

Dated at San Mateo, California,
This 2nd Day of March 2026

PUBLIC HEARING NOTICE

Subject: Presentation of Vacancy Status and Recruitment Strategies per AB 2561

Date: March 12, 2026

Time: 08:00 a.m.

Location: 1400 Radio Road, Redwood City, CA

Silicon Valley Clean Water will hold a public hearing to present a comprehensive overview of current job vacancies, recruitment efforts, and retention strategies as required by California Assembly Bill 2561. This presentation will include details regarding the number of open positions, steps taken to fill them, and potential areas for improvement.

Public comment is welcomed and encouraged.

For further information, please contact: Jennifer Flick, Human Resources Director at jflick@svcw.org



AGENDA REPORT

From: Authority Manager
Report Type: Action Item
Lead Department: Manager's Office
Meeting Date: March 12, 2026

SUBJECT

Consider approval of resolution declaring emergency conditions and authorize Manager to take necessary action to effectuate the repair of essential facilities

RECOMMENDATION

Move approval of Resolution SVCW No. 26-02 Declaration of the Existence of Emergency Conditions Potentially Requiring the Immediate Expenditure of Funds in Furtherance of Public Health, Welfare, and Safety and Authorize the Manager to Take Necessary Action to Effectuate the Repair of Essential Facilities.

BACKGROUND

Substantial completion of the Front of Plant project, which includes the pre-treatment facilities and odor control systems and were built as part of the RESCU program, was achieved during 2022. During September 2023, Odor Control Fan #1 failed catastrophically. The Odor Control Fans are the large fans at the Front of Plant that pull air through the tunnel and discharge through the large carbon contactors that remove odors and pollutants prior to discharge to air. The repairs were implemented by the design/build firm, JF Shea/Parsons Joint Venture (SPJV) under warranty. Additional vibration control measures and shutoffs were installed on both fans to mitigate future occurrences.

On February 25, 2026, at approximately 7:20 am there was a critical equipment failure concerning Odor Control Fan #2. Odor Control Fan #2 had a blowout that tore through the outer housing ejecting debris and damaging the containment fence. This area is frequented by staff during operation, maintenance, and sample collection and staff were in the immediate area only moments before the incident occurred. Fortunately, nobody was present at the time this occurred and there were no injuries.

At the time of Odor Control Fan #2's failure, Odor Control Fan #1 was out of service and in the process of being rebuilt. SVCW decided both fans will remain out of service until the underlying issue is identified and resolved to prevent recurrence of equipment failure and for the safety of SVCW personnel and visitors.

On February 27, 2026, SVCW submitted a *Petition for Variance before the Hearing Board of the Bay Area Air Quality Management District* (Emergency Variance). Staff continue to pursue both an Emergency Variance and a regular variance with the Air Board to obtain at least temporary approval to continue to operate without the fans.

DISCUSSION

SVCW previously experienced a failure involving an odor control fan several years ago. Following that event, monitoring equipment was installed to assist with operational monitoring. The cause of the recent February 25, 2026 failure is currently under evaluation.

Pursuant to the authority granted in the Joint Powers Agreement (JPA), the Manager has "...the power...(d) to expend funds of the Authority and enter into contracts not exceeding in the aggregate expenditures of \$300,000.00 of funds of the Authority whenever required by any emergency to keep the Joint Facilities in operation or to restore them to operating condition;...". A formal declaration of emergency conditions by the Commission is not necessary to grant the Manager the authority to expend up to \$300,000 in an emergency. However, the formal concurrence by Commission that an emergency condition exists assists by ratifying the Manager's decision and supports discussions with regulatory agencies and others that SVCW is taking all necessary and prudent steps to address the situation. While the Manager has authority under the JPA to expend up to \$300,000 to respond to emergency conditions, staff anticipate that the costs associated with evaluating the failure, implementing corrective measures, and restoring the Joint Facilities to safe and reliable operation may exceed that amount. Accordingly, staff recommend that the Commission authorize the General Manager to take all actions necessary to address the emergency condition, including entering into contracts and expending funds necessary to evaluate the incident and restore the odor control system to operation, with staff returning to the Commission for ratification of contracts and expenditures as appropriate. Costs may be offset in whole or in part by warranty coverage, insurance, or other available sources.

CLIMATE EFFECTS

There are no climate effects resulting from this action.

FINANCIAL IMPACTS

The cost for this work is not budgeted in the SVCW Annual Operations Budget or Revenue Funded Capital Budget and will come from the SVCW Operations Reserve Fund. Thus far expenditures include staff time and the purchase of equipment to temporarily restore airflow within the tunnel. The final cost for restoration remains unknown and the Commission will be appraised of the status at the March and subsequent meetings.

ENVIRONMENTAL REVIEW

The actions authorized by this item are exempt from the California Environmental Quality Act (CEQA) pursuant to CEQA Guidelines Section 15269(b), which exempts emergency repairs to publicly owned service facilities necessary to maintain service essential to public health, safety, or welfare.

MEMBER AGENCY ENGAGEMENT

There has been no Member Agency engagement for this Agenda Report.

ATTACHMENTS

- A. RESOLUTION NO. SVCW 26-02

PREPARED BY

Matthew Zucca, PE
Authority Manager

RESOLUTION NO. SVCW 26-02

**RESOLUTION DECLARING EXISTENCE OF EMERGENCY CONDITION
REQUIRING IMMEDIATE EXPENDITURE OF FUNDS IN FURTHERANCE OF
PUBLIC HEALTH, WELFARE AND SAFETY AND AUTHORIZE THE MANAGER
TO TAKE NECESSARY ACTION TO EFFECTUATE THE REPAIR OF
ESSENTIAL FACILITIES**

**BE IT RESOLVED BY THE COMMISSION OF SILICON VALLEY
CLEAN WATER AS FOLLOWS:**

1. **Findings.** The Commission of Silicon Valley Clean Water, a public entity, finds and determines as follows:

- a. On February 25, 2026, at approximately 7:20 a.m., a catastrophic mechanical failure occurred involving Odor Control Fan #2 at the Silicon Valley Clean Water treatment facility.
- b. The failure resulted in a blowout of the fan housing that ejected debris and damaged surrounding containment fencing.
- c. The area where the failure occurred is routinely accessed by SVCW personnel during plant operations, maintenance activities, and sample collection.
- d. Staff had been present in the immediate vicinity shortly before the incident occurred; although no personnel were present at the time of the failure and no injuries occurred, the incident presented a significant potential safety hazard to personnel and visitors.
- e. Following the incident, SVCW immediately restricted access to the affected area and suspended operation of the odor control fan system pending evaluation and corrective action in order to protect personnel and visitors.
- f. At the time of the incident, Odor Control Fan #1 was already out of service and undergoing rebuilding work, leaving both odor control fans out of service.
- g. In order to prevent a potential recurrence of equipment failure and to protect SVCW personnel and visitors, SVCW has determined that both odor control fans will remain out of service until the cause of the failure can

- be evaluated and appropriate corrective measures are identified and implemented.
- h. The odor control fans are critical components of the facility's air handling and odor control system, which draws air from the treatment process through carbon contactors designed to remove odors and air pollutants prior to discharge to the atmosphere; prior to the incident, the odor control system and associated equipment were being operated and maintained as part of SVCW's normal treatment plant operations, including ongoing operational monitoring and maintenance activities.
 - i. Because both odor control fans are currently out of service, SVCW submitted a Petition for Emergency Variance to the Bay Area Air Quality Management District Hearing Board on February 27, 2026 to allow time to evaluate the incident and implement corrective measures while maintaining regulatory compliance.
 - j. The Silicon Valley Clean Water treatment facility provides essential wastewater treatment and environmental protection services to the communities served by SVCW, and safe and reliable operation of the facility is necessary to protect public health, safety, and the environment.
 - k. Immediate evaluation of the equipment failure and implementation of corrective measures are necessary to protect SVCW personnel and visitors and to restore the odor control system and related facility operations to safe and reliable service.
 - l. The catastrophic nature of the equipment failure, the potential safety risks to personnel, and the operational and regulatory impacts associated with the odor control system being out of service require prompt investigation, evaluation, and corrective action.
 - m. Because of the urgent need to evaluate the failure and restore the system to safe operation, the use of normal procurement procedures could delay the ability of SVCW to respond promptly to the condition and protect personnel and facility operations.

2. Declaration. This Commission hereby determines and declares that the above-described incident and findings constitute an emergency condition under Section 68 of the Charter of the City of Redwood City, the procedures of which apply to this Authority pursuant to the Joint Powers Agreement establishing the Authority, and Public Contract Code Section 22050; that the public health, welfare, safety, interest or necessity required and require the immediate and continuing expenditure of public money without soliciting or advertising for bids or receiving the same; that the emergency will not permit delays resulting from competitive solicitation of bids and that the actions taken by the Authority, acting by and through the Authority's Manager, to complete the necessary immediate corrective actions are, and such future actions will be necessary to respond to the emergency, protect personnel and restore the odor control system to safe and reliable operation.

3. Authorization. The Authority's Manager is hereby authorized to enter into certain agreements, task orders, purchase orders or other forms of agreement (in form approved by the Attorney for the Authority) that are necessary or appropriate to complete the immediate corrective actions, to be approved and their execution ratified during the condition of the emergency in accordance with the procedures set forth herein. In addition to the Manager's authority under the Joint Powers Agreement, and notwithstanding the expenditure limits set forth therein, the Commission authorizes the General Manager to take all actions necessary to address the emergency condition relating to the failure of Odor Control Fan #2, including entering into contracts and expending funds necessary to evaluate the failure, implement corrective measures, and restore the odor control system to safe and reliable operation.

4. Reports. The Authority's Manager shall report upon the status of the corrective actions and the condition of the emergency at each regular meeting of this Commission hereafter until the emergency condition is terminated. This Commission shall determine by a four-fifth's vote at each such meeting whether the emergency condition warrants continuation of suspension of competitive bidding.

5. Environmental Determination. Adoption of this Resolution is exempt from the provisions of the California Environmental Quality Act (“CEQA”) pursuant to California Public Resources Code Section 21080(b)(2), which applies to emergency repairs to public service facilities necessary to maintain service, and Public Resources Code Section 21080(b)(4) regarding specific actions necessary to prevent or mitigate an emergency. These exemptions are also reflected in State CEQA Guidelines Section 15269(b) and (c).

6. Operative Date. This Resolution shall be effective upon the date of its adoption and is operative retroactively to the date of the first agreement ratified hereby.

PASSED and ADOPTED at a regular meeting of the Commission this 12th day of March, 2026, by the following vote:

AYES, and in favor of the passage and adoption of the foregoing resolution:

NOES, and against the passage and adoption of the foregoing resolution:

ABSENT:

ABSTAIN:

Neil Layton, CHAIR
Silicon Valley Clean Water Commission

Attest: _____
Tom McCune, SECRETARY
Silicon Valley Clean Water



AGENDA REPORT

From: Authority Manager
Report Type: Action Item
Lead Department: Engineering
Meeting Date: March 12, 2026

SUBJECT

Final Acceptance of and Authorization to file Notice of Completion for the Laboratory Building Roof Replacement Project (Project #0388)

RECOMMENDATION

Staff recommends that the Commission accept the Laboratory Building Roof Replacement Project (Project #0388) and authorize filing notice of completion – Clean Roofing

EXECUTIVE SUMMARY

SVCW has contracted Clean Roofing to replace the roof at the laboratory building. The work is now complete and ready for acceptance.

BACKGROUND

The laboratory building was constructed in 1993. While the roof underwent a repair and recoating project in 2013, the major components of the roof system were 32 years old. Over the last several years, the building started to experience various roof leaks during rain events resulting in water entering the laboratory through the ceiling. Every year since the leaks began to appear, SVCW contracted with roofing companies to perform spot repairs in areas of suspected failures. The spot repairs were partially successful in extending the life of the roof; however, the frequency of leaks started increasing and, in late 2024 wet weather season, drywall inside the lab was damaged and sensitive and expensive analytical equipment were at risk.

Knowing that the roof's useful life had reached, in late 2024 SVCW initiated a Task Order with Freyer & Laureta, Inc. (F&L) to complete a full design and scope of work to replace the existing laboratory building roof and underlying insulation. In February 2025, F&L completed the design and prepared bid documents for the project. During the 24/25 wet weather season, as the project was being designed, the lab ceiling leaked during every rain event, and the SVCW maintenance department put significant efforts into determining the location of the leaks. In February, after a significant effort to secure the flashing around the perimeter of the roof, there were two rain events that did not result in leaks. The project was put on hold because staff thought that the flashing repairs had

resolved the major leaking issues and that the roof could potentially last a few more years before needing replacement. This decision was made in consideration of members' staff input and Commissioners' direction to slow capital spending. However, in April 2025, the lab experienced additional water leaks after a very small rain event. Based on the resumption of leaks, even after a very small rain event, the Manager made the decision to proceed with the project and replace the roof before the upcoming 25/26 winter season.

The project scope included complete removal of the existing roof material and insulation, inspection for and removal of any possible mold, selection of roofing/insulation material, and roofing installation by a qualified licensed roofing contractor.

On June 10, 2025, SVCW hosted a mandatory site walk of the roof replacement project. Three roofing contractors attended the mandatory site visit. Bids for the project were received on June 25, 2025. Only one contractor, Clean Roofing Inc., provided a bid for the project and was the lowest responsible bidder on the project with a bid of \$240,802. The Engineer's Estimate of Probable Cost for the roof replacement work was \$541,000.

To address the mold in the interior of the lab, SVCW contracted separately with a water restoration company to remove the damaged drywall inside the lab, inspect, and mitigate mold found behind the drywall. Drywall removal work was completed and on May 27, 2025, SVCW received certification that mold mitigation was complete. Placement of new drywall took place after the replacement of the building roof to prevent any further damage to the drywall remaining in place.

DISCUSSION

On July 10, 2025, the Commission awarded a construction contract to Clean Roofing in the amount of \$240,802. Notice to Proceed was issued on August 18, 2025. The project achieved Substantial Completion on December 17, 2025, and passed the manufacturer's warranty inspection on January 7, 2026. During the course of construction, there were a total of two change orders at a cost of \$ 16,705.33, representing 6.9% of the original contract amount. The contract time was extended once, totaling 31 additional calendar days. The primary reason for the cost changes was to address the raising of mechanical and electrical equipment, skylights, and window trim to provide proper terminations and clearance for the new, thicker roof insulation required to improve drainage. The contractor has completed the subject work, and staff recommends acceptance. The Substantial Completion Certificate is attached.

CLIMATE EFFECTS

There are no climate effects resulting from this action.

FINANCIAL IMPACTS

The Project is a capital project listed within Fund 14 and is identified as Capital Project #0388 – Laboratory Roof Replacement. Fund 14 reflects “pay-go capital projects” that are part of the annual operations budget. As of January 2026, a total of \$535,102 has been expended.

	Dollar Amount	% Original Contract
Original Contract	\$240,802.00	
Contract-Directed Change Orders	\$16,705.33	6.9%
Total Construction Contract Amount	\$257,507.00	
Total Expenditure as of Jan 2026	\$535,102.00	

ENVIRONMENTAL REVIEW

This project does not meet the California Environmental Quality Act’s definition of a project, pursuant to Public Resources Code Section 21065 and CEQA Guidelines Section 15378(b)(4) and (5), because it is a maintenance activity and does not involve significant physical changes to the environment or requires discretionary approval.

MEMBER AGENCY ENGAGEMENT

None

ATTACHMENTS

Substantial Completion Certificate

PREPARED BY

Kim Hackett, PE
Authority Engineer

**Silicon Valley Clean Water
Lab Roof Replacement – Project #0388
SUBSTANTIAL COMPLETION CERTIFICATE**

The following portions of the Lab Roof Replacement project are accepted as Substantially Complete in accordance with specification Sections 00 10 00 – 1.4 and 01 42 00 – 2.0 and as defined herein.

As of December 17, 2025, these portions of the Project are accepted:

1. All work on the Project except as noted below:
 - a. Completion of the Final Punch List items transmitted to Clean Roofing, Inc. via Procore on December 23, 2025.
 - b. All close-out documentation including but not limited to as-built drawings and warranty certificates.

As of the above dates the following responsibilities are agreed to:

1. Authority:
 - a. The Authority assumes responsibility for security, maintenance (except as noted below in Item 2.b), damage to the Work (except as caused by the Contractor’s actions) and insurance (except as noted below in Item 2.a) for the facilities.
2. Clean Roofing, Inc.:
 - a. The Contractor shall maintain and provide proof of Commercial General Liability Insurance coverage as required by Specification Section 00 73 16 – 2.0 for one (1) year following Final Completion as required by Specification Section 00 73 16 – 2.0 or as otherwise referenced in the technical specifications.
 - b. The Contractor shall be responsible for repairs or maintenance, as necessary, until the Contractor has submitted, and the Authority has accepted all as-built drawings and warranty certificates.
 - c. The Contractor shall work in an expeditious manner to complete the remaining work and administrative requirements on the Project, including the items on the Final Punch List, by January 16, 2025.

This Certificate does not constitute an acceptance of Work not in accordance with the Contract Documents nor is it a release of Contractor’s obligation to complete the Work in accordance with the Contract Documents. The two-year (730 Calendar Day) roofing installer’s warranty for the accepted Work required by Section 07 20 00 – 1.8.B as well as the twenty-year (7,304 Calendar Day) roofing manufacturer’s system warranty required by Section 07 20 00 – 1.8.A.2 shall both commence on December 17, 2025.

The undersigned hereby acknowledge agreement to the above provisions:

Clean Roofing, Inc.

Construction Manager: Tanner Pacific, Inc.

By: 
Micah Johnson [Dec 23, 2025 21:27:30 PST]

Micah Johnson

By: 

Brett Margosian

Title: President

Title: Construction Manager

Date: 12/23/2025

Date: 12/23/2025



AGENDA REPORT

From: Authority Manager
Report Type: Action Item
Lead Department: Finance
Meeting Date: March 12, 2026

SUBJECT

Receive Draft 2026-27 Annual Operating and Capital Expenditures Budget Summary (“Budget”)

RECOMMENDATION

Staff recommend that the Commission provide input on the proposed Budget that will be incorporated into a final Budget presented for Commission approval in April 2026.

EXECUTIVE SUMMARY

The 2026-27 Proposed Budget of \$67.1 million represents a 1.8% increase in Member cash contributions compared to the current year Adopted Budget.

Budgeted Member Entity Contributions (Current Rollup)					
Description	2025-26 Adopted Budget	2026-27 Proposed Budget	\$ Increase/ (Decrease)	% Increase/ (Decrease)	
Gross Operating Expenses	\$ 34,690,162	\$ 36,566,067	\$ 1,875,906	5.4%	
Less: Miscellaneous Revenue	(1,136,117)	(1,374,627)	238,510	21.0%	
Contributions, Net Operating Expenses	\$ 33,554,045	\$ 35,191,441	\$ 1,637,396	4.9%	
Add: Revenue-Funded Capital Projects	1,739,200	1,505,200	(234,000)	(13.5%)	
Contributions, Before Reserves & Debt Service	\$ 35,293,245	\$ 36,696,641	\$ 1,403,396	4.0%	
Add: Reserve Contributions	4,808,046	4,500,000	(308,046)	(6.4%)	
Add: Debt Service, Participating members	25,844,069	25,905,467	61,398	0.2%	
Total, Excluding Cash-in-lieu of Debt Contrib.	\$ 65,945,360	\$ 67,102,107	\$ 1,156,748	1.8%	

Online budget workshop details can be found at <https://app.powerbi.com/view?r=eyJrIjoiaMzBiNmI4MzQzMmMwMy00NDYyLTg3OWQ0YzlmZmZmRIYmQxNDg1IiwidCI6IjM2N2Q4ODg0LWY1MzZmNDQ0OS04MGE5LTA4Zjk4NWQ0ZDk5YSIsImMiOjZ9>

BACKGROUND

Prior to May 1st of each calendar year, Silicon Valley Clean Water must adopt an Operating and Capital Expenditures Budget (Budget) for the upcoming Fiscal Year. The

Budget outlines revenues needed for operations, maintenance, administration, and regulatory compliance monitoring activities. Furthermore, it describes cash flow requirements to meet capital projects, debt service, and cash reserve needs. This 2026-27 Budget incorporates the long-term impact of capital expenditures and follows funding strategies described in previous Long-Range Financial Plans.

DISCUSSION

Total Member Contributions described in the Proposed Budget would increase by 1.8% or \$1.15 million compared to the current year Adopted Budget. It allots \$35.19 million for Net Operating Expenses and \$1.5 million for Revenue-Funded Capital projects next year. Reserve Designations are aligned with Agency policy and include \$4.5 million in contributions to the CIP Reserve. No funds are needed for Operating Reserves. Debt Service payments are anticipated to be \$25.91 million, relatively unchanged from the current year, as SVCW will not issue new debt.

Gross Operating Expenses

The proposed operating budget, compared to the current year budget, is expected to increase by \$1.87 million, or 5.4%. Noteworthy comparisons are found below:

Silicon Valley Clean Water Expenditure Summary - By Expense Category					
Description	2025-26 Forecast	2025-26 Budget	2026-27 Budget	\$ Incr/(Decr)	% Incr/(Decr)
Personnel Costs	\$ 22,144,625	\$ 22,671,807	\$ 23,472,574	\$ 800,768	3.5%
Utilities	2,658,943	2,682,240	2,595,028	(87,212)	(3.3%)
Administrative Expenses	991,061	959,770	1,263,272	303,502	31.6%
Equipment & Supplies Expense	3,113,642	3,003,662	3,334,887	331,225	11.0%
Chemicals	2,519,137	2,860,815	2,523,902	(336,913)	(11.8%)
Professional & Contractual Services	2,466,992	2,050,221	2,936,410	886,189	43.2%
Training, Memberships, Travel	388,492	461,647	439,994	(21,653)	(4.7%)
TOTAL	\$ 34,282,892	\$ 34,690,162	\$ 36,566,067	\$ 1,875,906	5.4%

Personnel (Increase of 3.5%, or \$800.8 thousand)

- Represented staff will receive a cost-of-living adjustments of 3.5%, in compliance with the terms of the Authority’s five-year labor agreement.
- For budgeting purposes pending a final decision from the Commission on compensation, non-represented staff are assumed to receive cost-of-living adjustments not greater than 3.0%. Final direction on compensation will be solicited from Commission during the workshop.
- In response to significant Wastewater Operator departures, and to strengthen recruiting methods, two new Operator in Training positions are proposed,
- To support public outreach efforts, one new Public Outreach Specialist position is proposed.

Utilities (Decrease of 3.3%, or \$87.2 thousand)

- SVCW has invested in new Linear Generator technology that will produce sustainable energy from biogas and offset PG&E rate increases. These units are anticipated to begin limited operation by October 2026, enough to more than offset PG&E rate increases.

Administrative Expense (Increase of 31.6%, or \$303.5 thousand)

- Insurance rates and permit fees have increased
- Non-compensatory incentives are planned to support staff recruiting and retention.
- Additional funding for communications is planned.

Equipment & Supplies Expense (Increase of 11.0%, or \$331.2 thousand)

- Numerous pieces of aging equipment need repair and/or replacement next year.

Chemicals (Decrease of 11.8%, or \$336.9 thousand)

- SVCW has leveraged data gathered from headwork sensors to allow for the reduction in nitrate chemical use.

Professional and Contractual Services (Increase of \$926 thousand, or 45%)

- Biosolids disposal rates have risen sharply.
- More legal costs anticipated as SVCW moves to new general counsel and amends the Joint Exercise of Powers Agreement.

Training, Memberships, and Travel (Decrease of 4.7%, or \$21.6 thousand)

- Over the next year SVCW intends to assess agency-wide training needs and develop long-term training strategies.

Miscellaneous Revenue

SVCW charges companies and other agencies for services like grease & septage disposal, organic food waste disposal, landfill leachate, stormwater inspection services, and facility leases. Next year's Miscellaneous Revenues are anticipated to increase by \$238.5 thousand (21%) from the 2025-26 Budget, mainly due to the annualization of leachate disposal rates charged for local landfill discharges.

Operating Budget Allocation Methodology

Wastewater flows (measured by calibrated meters) and composite loading values (calculated via wastewater samples), generally reflect influences like a community's density, size, commercial business profile, condition of collection systems, and amount of rainfall.

SVCW’s Joint Exercise of Powers Agreement prescribes the formulaic methodology, based upon a weighted analysis of flow and loading values, used to allocate annual operating costs. Each year, data associated with Members’ flow, suspended solids (SS), and Biochemical Oxygen Demand (BOD) is entered into an allocation model.

When updating the allocation model for 2026-27 Budgeted values, atypical loading values for 2025-2026 were noted. These values influence budget allocations and therefore, until validated, this budget has used the prior year’s loading values. SVCW staff will jointly review the 2025 sampling procedures and loading data with the Technical Committee and afterwards make a joint recommendation regarding necessary adjustments to this year’s allocation process.

Three-year Average Flow and Loading Averages - by Member				
Agency	Factor	2025-26 Budget	2026-27 Budget	Point Incr./ (Decr.)
Belmont	Flow	10.82%	11.40%	0.58
	Biochem. Oxygen Demand	9.14%	9.44%	0.30
	Suspended Solids	8.56%	9.13%	0.57
Redwood City	Flow	51.85%	51.89%	0.04
	Biochem. Oxygen Demand	55.31%	54.13%	(1.18)
	Suspended Solids	58.51%	56.41%	(2.10)
San Carlos	Flow	14.88%	14.73%	(0.15)
	Biochem. Oxygen Demand	12.56%	12.28%	(0.28)
	Suspended Solids	10.99%	10.39%	(0.60)
WBSD	Flow	22.45%	21.98%	(0.47)
	Biochem. Oxygen Demand	22.99%	24.15%	1.16
	Suspended Solids	21.94%	24.07%	2.13

2026-27 Budget Member Contributions Allocation Model									
Description				Belmont	Redwood City	San Carlos	West Bay San District	TOTAL	
Allocation Factors									
Flow				11.40%	51.89%	14.73%	21.98%	100%	
Biochemical Oxygen Demand (BOD)				9.44%	54.13%	12.28%	24.15%	100%	
Suspended Solids (SS)				9.13%	56.41%	10.39%	24.07%	100%	
Weightings									
Operating Expenditures	Flow	BOD	SS						
Operations	26.5%	33.5%	40.0%	\$ 1,316,691	\$ 7,289,154	\$ 1,629,666	\$ 3,151,758	\$ 13,387,269	
Maintenance	26.5%	33.5%	40.0%	783,982	4,340,094	970,333	1,876,614	7,971,023	
Laboratory	26.5%	33.5%	40.0%	235,289	1,302,548	291,216	563,209	2,392,262	
Environmental Services	26.5%	33.5%	40.0%	164,110	908,504	203,118	392,828	1,668,560	
Engineering	26.5%	33.5%	40.0%	244,196	1,351,860	302,241	584,531	2,482,828	
Safety	100.0%	0.0%	0.0%	62,655	285,191	80,957	120,804	549,607	
Information Services	26.5%	33.5%	40.0%	220,771	1,222,179	273,247	528,458	2,244,655	
Administrative Services	100.0%	0.0%	0.0%	669,164	3,045,872	864,631	1,290,196	5,869,863	
Total Operating Expend.				\$ 3,696,858	\$ 19,745,403	\$ 4,615,409	\$ 8,508,398	\$ 36,566,067	
Subtract Miscellaneous Income	26.5%	33.5%	40.0%	\$ 135,200	\$ 748,462	\$ 167,337	\$ 323,628	\$ 1,374,627	
2026-27 Net Operating Revenue Required				\$ 3,561,658	\$ 18,996,941	\$ 4,448,072	\$ 8,184,770	\$ 35,191,441	
2025-26 Net Operating Revenue				\$ 3,219,973	\$ 18,467,904	\$ 4,339,751	\$ 7,526,417	\$ 33,554,045	
\$ Increase / (Decrease)				\$ 341,685	\$ 529,037	\$ 108,321	\$ 658,353	\$ 1,637,396	
% Increase / (Decrease)				10.61%	2.86%	2.50%	8.75%	4.88%	

Revenue-Funded Capital

Revenue-Funded Capital Contributions fund small, capitalized projects of less than \$1 million. The proposed budget is \$1.5 million and includes the below itemized requests.

2026-27 Revenue-Funded Capital Expenditures	
Project Name	Estimated Cost
Wastewater Treatment Equipment	
Digester #1 Heat Exchanger	\$ 190,000
Grease Receiving Station Pump	110,000
Sodium Hypochlorite Tank #1, Replacement	30,000
Fan Press Filtering Element 36"	36,000
Waste Activated Sludge VFD Replacement	20,800
Return Activated Sludge VFD Replacement	28,400
Dual Media Filter Pump VFD Replacement	115,000
Leachate Flow Meter	30,000
Biodryer Filter Media Replacement	100,000
FCI Flowmeter replacement	40,000
Facilities	
Front B Gate Wiring and System	55,000
Temporary Workforce Housing	200,000
Technology	
PowerApps enhancements - Wopilot and Training Tracker	200,000
Createch 360 - Intelligent Process Control	200,000
Permit Compliance Technology	150,000
TOTAL	\$ 1,505,200

- **Wastewater Equipment:** Several projects are necessary to replace aged equipment. This includes a heat exchanger, biodryer filter media, certain pumps, and several Variable Frequency Drives that are approaching the end of their useful lives.
- **Facilities:** Gate control systems have experienced water damage, requiring rewiring and more secure conduit rerouting. As a staff recruiting and retention practice, improvements to overnight temporary housing are recommended.
- **Technology:** The Authority will continue to invest in tools that improve the quality of preventative maintenance, explore AI process tools, and deepen training resources.

Reserves

Operating Reserve contributions follows Policy to ensure an adequate balance is in place at fiscal year-end. Strong investment returns over the past year results in no additional funds needed for the Operating Reserve. Separately, this Budget includes

\$4.5 million in contributions towards Capital Improvement Program Reserves in compliance with SVCW's Reserves Policy.

Debt Service

SVCW's debt service payments for the next fiscal year will be \$25.9 million, a nominal increase of \$61.4 thousand million (0.2%) as no new debt is assumed to be issued next fiscal year.

CLIMATE EFFECTS

There are no climate effects resulting from this action.

FINANCIAL IMPACTS

No Commission action is requested or required at this meeting. Staff will present information and receive input on the proposed budget then return in April with any budget updates, seeking approval at that time.

Staff anticipate that the following items, or modified versions per Commission direction, will be proposed for adoption at the April 2026 Commission Meeting. Staff seek direction from Commissions on its desire to continue with item iv. below authorizing the Manager to expend funds identified in the adopted budget.

- i. FISCAL YEAR 2026-27 REVENUE PLAN IN THE AMOUNT OF \$35,191,441 IN NET OPERATING REVENUES REQUIRED AND \$1,505,200 FOR REVENUE-FUNDED CAPITAL PROJECTS
- ii. FISCAL YEAR 2026-27 CASH RESERVE DESIGNATIONS IN THE AMOUNT OF \$4,500,000 TO THE CAPITAL IMPROVEMENT PROGRAM RESERVE FUND AND \$0 TO THE ANNUAL OPERATIONS AND CAPITAL BUDGET RESERVE FUND
- iii. FISCAL YEAR 2026-27 DEBT SERVICE EXPENDITURES IN AN AMOUNT OF \$25,905,467
- iv. AUTHORIZING SVCW MANAGER TO IMPLEMENT, MANAGE AND APPROVE EXPENDITURES AUTHORIZED WITHIN THE FISCAL YEAR 2026-27 ANNUAL OPERATING AND CAPITAL EXPENDITURES BUDGET AS ADOPTED BY THE SILICON VALLEY CLEAN WATER COMMISSION

ENVIRONMENTAL REVIEW

This project does not meet the California Environmental Quality Act's definition of a project, pursuant to Public Resources Code Section 21065 and CEQA Guidelines Section 15378(b)(4) and (5), because it is a maintenance activity and does not involve significant physical changes to the environment or requires discretionary approval.

MEMBER AGENCY ENGAGEMENT

None

ATTACHMENTS

None

PREPARED BY

Matthew Anderson, CPA
Chief Financial Officer



AGENDA REPORT

From: Authority Manager
Report Type: Informational
Lead Department: Manager's Office
Meeting Date: March 12, 2026

SUBJECT

Monthly Report from the Authority Manager

RECOMMENDATION

None – Informational Only

DISCUSSION ITEMS

The following items will be discussed by staff during the Commission Meeting.

Health and Safety

There were no lost work or reportable injuries since the previous Commission meeting. As of the date this Agenda Report was published, SVCW has operated a total of 175 days since the previous lost-work injury.

Regulatory Compliance

All samples collected since the previous meeting comply with the National Pollutant Discharge Elimination System (NPDES) permit issued by the Regional Water Quality Control Board (RWQCB) and the Permit to Operate issued by the Bay Area Air Quality Management District (BAAQMD).

Vacancies and Recruitments

Recruitments are ongoing in Operations (3), Maintenance (2) and Engineering (1) for the following positions.

- Sr. Instrumentation Technician
- Instrumentation Technician
- Senior Engineer
- Operator
- Operator in Training
- Utility Worker

Upcoming Commission Agenda Items

Attachment A contains currently anticipated agenda items for Commission's consideration.

Redwood Shores Community Association Tour

After presenting at the Redwood Shores Community Association (RSCA) annual meeting, SVCW invited the Board of Directors for RSCA to tour the facility and see the completed RESCU project. The tour was held on February 26 and was attended by 12 RSCA members. Some attendees have requested follow-on tours with other organizations to which they belong.

Local Hazard Mitigation Plan Development

San Mateo County Local Hazard Mitigation Plan (LHMP) update is underway. Staff attended a workshop event on February 11, 2026 where the County began the process of updating the agency-specific text portions of the plan. SVCW is required to do its own stakeholder outreach as part of the process, and will be doing so through a few methods such as website, flyer handouts at events, and a brief presentation at a Commission at an upcoming meeting. Additionally, Commission will need to formally adopt the LHMP for SVCW and staff anticipate bringing an item before the end of the fiscal year.

Selection of New Legal Advisor

After the Commission subcommittee reviewed the draft Request for Proposals, staff issued the Request for Proposals for General Counsel Legal Services on March 6, 2026. The tentative timeline for retaining new general counsel is as follows:

- March 6, 2026 - Issuance of Request for Proposals
- April 10, 2026 - Deadline for Submission of Questions and/or Inquiries to Manager
- April 17, 2026 - Proposals due at 1 pm PDT
- April 27 through May 1, 2026 - Potential interview of selected proposer(s)
- May 14, 2026 - Presentation of Selected Proposals to Commission, including potential interview with proposer(s)
- June 11, 2026 - Award of Contract (Tentative)

Internal Goal Setting Workshop

After the goal setting meeting with Commission on January 8, 2026, staff held a workshop with SVCW management to take Commission's stated goals for the agency and translate them into actionable goals for FY27 and the near future. Staff are currently working on developing a workplan that incorporates the identified goals and anticipates bringing the document to Commission in April or May 2026.

During the March Commission meeting, staff will seek input on the goal identified by Commission regarding possible rebranding of the agency to more accurately reflect the geographical location on the mid-Peninsula. If Commission desires to pursue rebranding, staff and the marketing advisors believe that changing the brand before significant effort is made in increasing awareness of SVCW is prudent and does not waste marketing and outreach efforts or potentially confuse the public. Marketing

advisors agree that changing the agency brand is strategic if the desire is increased recognition among the public within the SVCW service area.

GENERAL INFORMATION ITEMS

The following items are presented for general information. Staff do not plan on providing additional verbal information during the Commission Meeting but are available to answer Commissioner questions.

Key Meetings and Presentations

- Bay Area Clean Water Agencies Executive Board Meeting, February 20, 2026
- JPA Update Discussion with Redwood City, February 18, 2026
- Meeting with City of Burlingame regarding nutrient trading
- Redwood Shores Community Association Annual Meeting, February 4, 2026 (Manager)
- Tour with the Redwood Shores Community Association Board of Directors, February 26, 2026

Recent and Upcoming Conferences

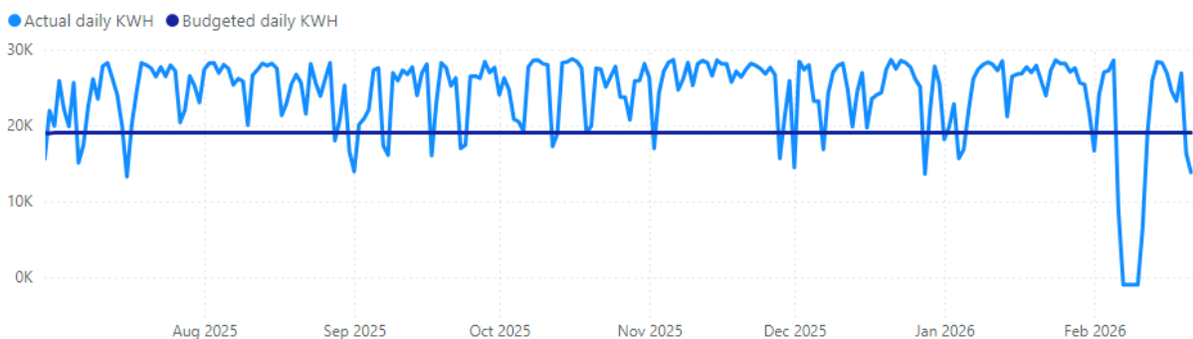
- California Association of Sanitation Agencies Federal Legislative Meeting, February 23-24, 2026 (Manager)

Operations and Maintenance

Cogeneration Performance

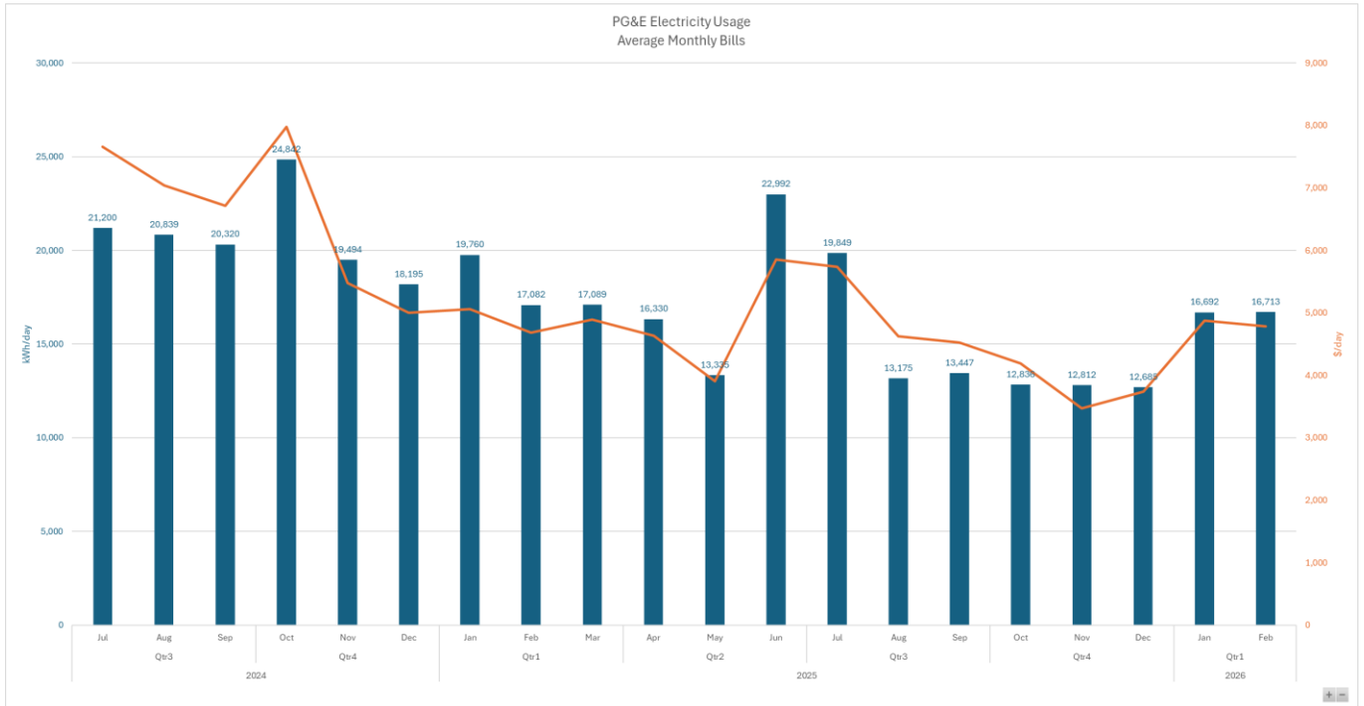
The image below shows the daily kilowatt hours of electricity produced compared to the target kilowatt hours needed to meet the annual budget for electricity purchases.

Daily kWh production vs. Target

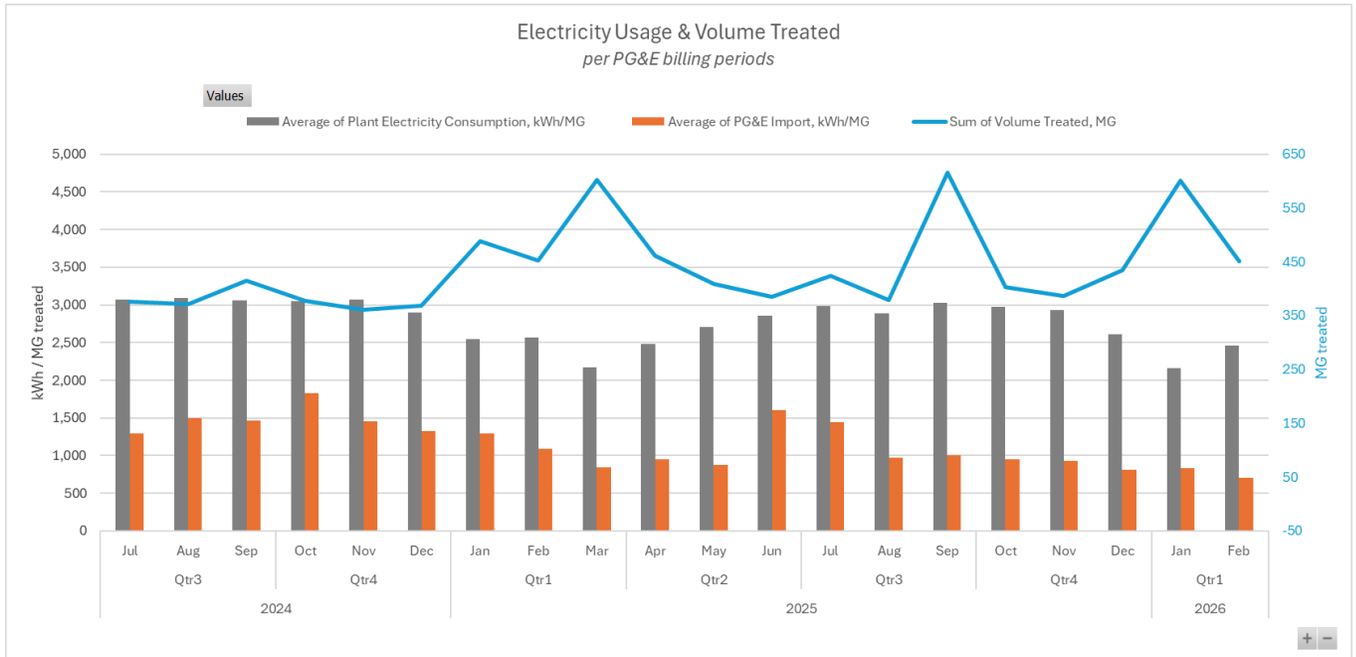


Data as of 2/23/26, 8:56 AM
Filtered by **Year** (is 2025 or 2026)

As of the date of the above report, SVCW has “banked” almost 63 days of electricity production (i.e., zero electricity could be produced for 63 days before we would drop below the daily target). The following chart shows the trend in total electricity usage at SVCW. Increases in Q1 2026 are due to increases in flow due to wet weather.



Because electricity usage increases during wet weather when flow rates and associated pumping increases, the following chart shows electricity usage adjusted for volume of water treated.



Monthly Plant Flow Data:

The following data are provided to illustrate the variation in operations at the plant during recent months.

DATES	INFLUENT Flow MGD	Effluent Flow MGD	Recycled Produced Flow MGD	Average Daily Food Waste Flow to Digesters GPD	Effluent BOD Removal %	Fan Press Average Dry Tons Produced TONS
June 16- July 15	12.97	11.93	1.23	8,875	95.8	8.1
July 16 – Aug. 15	13.27	12.39	1.05	4,280	95.98	9.7
Aug 16 - Sept 15	12.90	12.03	1.30	9,961	96.83	9.6
Sept 16 – Oct 15	13.20	12.62	0.95	6,573	96.09	10.1
Oct 16 – Nov 15	13.70	13.67	0.08	5,154	95.63	10.1
Nov 16 – Dec 15	14.28	14.66	0.04	3,311	96.29	7.9
Dec 16- Jan 15	19.66	19.92	0.03	5,118	93.72	11.7
Jan 16- Feb 15	15.12	15.22	0.02	5,115	94.02	9.2

Operations:

- Successfully rerouted secondary effluent to bypass dual media filters, allowing critical pipe repairs to proceed without site downtime.
- Strengthened system reliability during the transition by installing redundant chlorine analyzer pumps and secondary hypochlorite dosing lines.
- Reconfigured real-time turbidity monitoring and upgraded chemical manifolds to ensure all diverted flow meet strict regulatory requirements and safety standards.

Maintenance:

- Restored Generator #3 reliability via main breaker repair and updated PLC firmware plant-wide to ensure Windows 11 compatibility.
- Executed a seamless DMF bypass for pipe repairs; maintained 100% compliance by relocating samplers and establishing alternate hypo-dosing points.
- Hardened the disinfection process by installing redundant CCT sample pumps and secondary chemical feed lines to eliminate single points of failure.

BACWA Key Regulatory Issue Summary

Updates to BACWA's regulatory issues summary table have been distributed and are included in Attachment B. The main updates that may affect Member Agencies include the following.

- In October 2025, Governor Newsom signed SB31, which aims to provide more flexibility for the use of disinfected tertiary recycled water in outdoor eating areas, residential common areas, decorative water bodies, and around food handling facilities. The Division of Drinking Water has not yet identified a pathway to implement the legislation, so agencies should wait to update their permitting and inspection practices.
- In November 2025, the State Water Board adopted regulations for Onsite Non-potable Reuse in multi-family, mixed use, and commercial buildings. The new regulations will go into effect only after they are approved by the Office of Administrative Law and adopted into the state's building code by the CA Dept. of Housing and Community Development, which could occur as soon as 2027. After that, local jurisdictions can establish local programs that reference the updated state building code.

Member Agency Flows

Attachment C contains individual and aggregate flows for Member Agencies through February 28, 2026.

SVCW WastewaterSCAN Dashboard for Previous 12 Months

WastewaterSCAN monitors infectious diseases through municipal wastewater systems to inform public health responses at a local, regional, and national level. Its goal is to demonstrate that a national wastewater monitoring system is a valuable part of our

public health infrastructure, can inform public health responses, and will help us prepare for future pandemics. WastewaterSCAN is based at Stanford University, in partnership with Emory University, and funded through philanthropy. SVCW participates through sample collection of wastewater. **Attachment D** contains the most recent 12-months of data for various infection diseases from samples collected at SVCW.

Scientific Updates

No update.

Updates on Federal Regulatory and Legislative Activities

Senator Alex Padilla has introduced the following legislation:

- S.3737, the Making Our Communities Resilient through Enhancing Water for Agriculture, Technology ([GROW SMART](#)) Act - Authorizes the Bureau of Reclamation to fund the development of partnerships and the design of innovative water-saving projects
- S. 3738, the Environment, and Residences ([MORE WATER](#)) Act - Reauthorizes programmatic approvals for Bureau of Reclamation funding for Federal and non-Federal water supply projects.

SVCW has submitted a letter of support for the MORE WATER Act due to its potential benefits to help fund the Pure Water Peninsula efforts.

State Regulatory and Legislative Activities

AB 2180 (Ward) - Proposition 218 Omnibus Implementation Act. The California Constitution sets guidelines for how local agencies can levy assessments and property-related fees, ensuring these fees do not exceed the proportional cost of services provided to each parcel of land. Proposition 218 outlines procedures for local agencies to follow these guidelines. It allows agencies providing water, wastewater, sewer, or refuse services to adjust fees based on increased costs from wholesale providers or inflation. This bill permits local governments to allocate service costs to parcels using any reasonable method, as long as they can justify it. Specifically for water or sewer fees, the bill allows governments to apply uniform or tiered fees across groups of parcels or customers with similar usage characteristics, without needing to precisely measure the cost for each parcel. The proportional cost within each water service tier can be determined using any reasonable cost allocation method.

CLIMATE EFFECTS

There are no climate effects resulting from this action.

FINANCIAL IMPACTS

There are no direct financial impacts to this action.

ENVIRONMENTAL REVIEW

This Agenda Report does not meet the California Environmental Quality Act's definition of a project, pursuant to Public Resources Code Section 21065 and CEQA Guidelines Section 15378(b)(4) and (5), because it is a governmental fiscal and administrative activity which will not cause a direct or indirect physical change in the environment.

ATTACHMENTS

- A. Tentative Schedule for Upcoming Regular and Recurring Commission Agenda Items
- B. BACWA Key Regulatory Issue Summary, February 9, 2026
- C. Member Agency Flows to Silicon Valley Clean Water through February 28, 2026
- D. SVCW WastewaterSCAN Dashboard for Previous 12 Months

PREPARED BY

Matthew Zucca, PE
Authority Manager

ATTACHMENT A
TENTATIVE SCHEDULE FOR UPCOMING REGULAR AND RECURRING COMMISSION AGENDA ITEMS
 Silicon Valley Clean Water Authority

Agenda Item	Type of Agenda Item	Mar-26	Apr-26	May-26	Jun-26	Jul-26	Aug-26	Sep-26	Oct-26	Nov-26	Dec-26	Jan-26	Feb-26	
<u>Regular Agenda Items</u>														
Project Acceptance - Laboratory Roof Replacement	Business	x					TYPICALLY CANCELED							
Employee Survey	Informational		x											
Update on JPA Consolidation and Update	Business		x											
Project Acceptance - SHB Switchgear Battery Replacement	Business		x											
Strategic Plan and FY 27 Goals	Business		x	x										
Facility-Wide Condition Assessment Contract Approval	Business			x										
Tanner Pacific Construction Management and Work Percentages	Informational			x										
Digester 3 Rehab Construction Award	Business			x										
Purchase of Pure Water Pilot Trailer	Business				x									
Local Hazard Mitigation Plan Adoption	Business				x									
Award of Contract for General Counsel Services	Business				x									
State Water Board Petition for Review - Nutrient Permit	Informational				x									
Energy Management Optimization - Stanford University	Informational				x									
Initiate Application for State/Federal Funding	Informational									x				
Long-Range Facilities Plan	Business										x			

ATTACHMENT A
TENTATIVE SCHEDULE FOR UPCOMING REGULAR AND RECURRING COMMISSION AGENDA ITEMS
 Silicon Valley Clean Water Authority

Agenda Item	Type of Agenda Item	Mar-26	Apr-26	May-26	Jun-26	Jul-26	Aug-26	Sep-26	Oct-26	Nov-26	Dec-26	Jan-26	Feb-26	
<u>Recurring Agenda Items</u>														
Vacancies Reporting (AB2561)	Informational	x					TYPICALLY CANCELED							
Operating Budget Workshop	Informational	x												
Safety Update (Semi-Annual)	Informational		MR						MR					
Operating Budget Approval	Business		x											
Manager Performance Evaluation	Business			x										
Resolution 77-6 "Personnel Resolution"	Business				x									
Review Reserve Funds Policy	Business								x					
Review Investment Policy	Consent								x					
Review Debt Management Policy	Consent								x					
Fixed Asset Disposals - Authorization	Consent								x					
Annual Investment Update	Informational									x				
Conflict of Interest Policy Update (Next Update CY 2026)	Business									x				
Audited Financial Report	Business										x			
Commission Meeting Schedule for 2026	Business											x		
Review Annual Goals and Strategic Plan	Business												x	
Chair and Vice Chair Elections. Appoint Secretary	Business													x

Abbreviations:

MR = Will be reported in the Manager's Report and not as a separate agenda report.

Notes:

August Commission Meeting is typically cancelled.



KEY REGULATORY ISSUE SUMMARY
Updated February 9, 2026

Action items for member agencies are in **bold**

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SF Bay Nutrients Watershed Permit	2	Laboratory Accreditation	11
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State Water Board Toxicity Provisions	6	Toxic Air Contaminants	15
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Microplastics	8	Recycled Water	17
Per- and Polyfluoroalkyl Substances (PFAS)	9	Acronyms	18

New updates in this version are shown in Purple highlighting – [Link to Previous Versions](#)

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
NUTRIENTS IN SAN FRANCISCO BAY			
<ul style="list-style-type: none"> San Francisco Bay receives some of the highest nitrogen loads among estuaries worldwide, yet has not historically experienced the water quality problems typical of other nutrient-enriched estuaries. In the early 2000s, monitoring data of the Bay suggested that this historic resilience could be weakening. In 2012, stakeholders in the region formed the Nutrient Management Strategy (NMS) to prioritize scientific studies and ensure that all science to be used for policy decisions is conducted under one umbrella. Program management of the NMS is led by the San Francisco Estuary Institute (SFEI). In summer 2022, a harmful algae bloom in San Francisco Bay brought increased public attention to this topic. 	<ul style="list-style-type: none"> For FY26, BACWA is contributing \$2.2M to fund scientific research by the NMS science team, fulfilling a requirement of the 2024 Watershed Permit. In recent years, the NMS has been successful in attracting funding from other sources, such as NOAA and EPA, complementing BACWA’s contributions. Continued federal funding is uncertain. The focus of current scientific efforts is improving model representation of biogeochemistry, light attenuation, dissolved oxygen, and harmful algal bloom dynamics. In May 2025, the NMS Steering Committee finalized a multi-year 2025-2030 Science Plan, as well as a more detailed work plan for the near term in the FY26 Program Plan. Recent progress is summarized in the NMS FY26 Annual Report. 	<ul style="list-style-type: none"> Share the recently-completed summary of the NMS science program with interested community members. Share outreach materials related to nutrients with the general public, such as this BACWA video on clean water infrastructure. Continue to participate in NMS steering committee, planning subcommittee meetings, and technical workgroups. Provide funding for scientific studies via the Nutrient Surcharge. Continue to leverage BACWA members and technical consultants to provide review of recent work products and charge questions for the science team. Continue to work with NMS scientists to obtain summaries of scientific accomplishments for public use. 	<p>Science to Inform Management: An Overview of the Nutrient Management Strategy</p> <p>BACWA Nutrients Page</p> <p>SFEI Nutrient Management Strategy Page</p> <p>NMS Steering Committee Meeting Materials</p> <p>FY26 Program Plan and 2025-2030 Science Plan</p> <p>NMS Work Products</p> <p>Data Visualizations, including remote sensing of algae blooms</p> <p>Baywise Website</p>

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
SF BAY NUTRIENTS WATERSHED PERMIT			
<ul style="list-style-type: none"> • The 2024 Nutrients Watershed Permit requires: <ul style="list-style-type: none"> ○ Continued individual POTW nutrient monitoring and reporting; ○ Continued funding for science; ○ Effective in the 2025 dry season, interim performance-based effluent limits for Total Inorganic Nitrogen (TIN); ○ Effective in the 2035 dry season, final water quality-based effluent limits for TIN; ○ Continued group annual reporting for each water year (Oct. 1 – Sep. 30), with additional reporting related to the permit’s 10-year compliance schedule; ○ Recognition of “early actors” that began implementing nutrient removal projects before October 1, 2024; and ○ Completion of a regional planning study. • The final effluent limits in the 2024 Nutrients Watershed Permit are 40% lower than actual loads from the 2022 dry season, when San Francisco Bay experienced a harmful algae bloom. • More information related to the first (2014) and second (2019) Nutrients Watershed Permits is available on the BACWA website. 	<ul style="list-style-type: none"> • Through the nutrient surcharge levied on permittees, BACWA funds compliance with the following provisions of the 2024 Nutrients Watershed Permit on behalf of its members: <ul style="list-style-type: none"> ○ Funding for scientific studies ○ Group Annual Reporting ○ Regional Planning Study • BACWA has hired the consulting firm HDR to assist with the Group Annual Reports and Regional Planning study. • In June 2025, BACWA submitted a Scoping Plan for the Regional Planning Study to the Regional Water Board. The Regional Planning study is due in March 2029 and will address elements such as schedule, capital costs, rate impacts, cross-media impacts to air and biosolids, opportunities for multi-benefit projects, nutrient trading, and more. In late 2025, The Freshwater Trust completed a water quality trading feasibility assessment as one of the initial tasks of the Regional Planning Study. • The 2024 Permit contains a 10-year compliance schedule for complying with the final effluent limits. Some agencies will have difficulty meeting this deadline due to the magnitude and complexity of anticipated projects. • The Regional Water Board is working on a Basin Plan Amendment that will allow compliance schedules longer than 10 years in limited circumstances. A draft Basin Plan Amendment was shared with BACWA members in August 2025. BACWA compiled member feedback and shared it with the Regional Water Board. 	<ul style="list-style-type: none"> • Respond to a Request for Information from HDR related to nutrient removal planning. Responses to the current Request for Information are due February 13, 2026. HDR is assisting BACWA with these Requests for Information to support compliance milestone reporting and the Regional Planning Study. • Follow guidance on reporting 5-month average dry season TIN loads to CIWQS with each agency’s annual self-monitoring report. BACWA provided members with updated tips for reporting TIN loads in December 2025, reflecting a minor permit modification related to TIN reporting. • BACWA will continue to facilitate information-sharing on technical topics, such as the 2024 technical seminar on nutrient removal technology at Bay Area wastewater treatment plants, and the June 2025 tour of innovative treatment technologies at Linda County Water District. • Work with the Regional Water Board to support completion of CEQA Substitute Environmental Documentation for the planned Basin Plan Amendment. • BACWA intends to apply for recently announced grant funding from EPA’s San Francisco Bay program to fund innovative regional efforts to reduce nutrients. 	<p>2024 Nutrients Watershed Permit</p> <p>2024 Resolution on Extending Compliance Schedule</p> <p>BACWA Nutrients Page</p> <p>Resources from Dr. David Jenkins Technical Series Nutrient Seminar (2024)</p> <p>2024 Group Annual Report</p> <p>Request for Information for 2025 Group Annual Report</p> <p>Scoping Plan for Regional Planning Study</p> <p>May 13, 2025 Letter from Regional Water Board on Group Annual Report</p> <p>May 30, 2025 Clarification from Regional Water Board on Early Actors</p> <p>December 5, 2025 Minor Permit Modification</p> <p>Resources from Linda County Tour of Innovative Treatment Technologies</p> <p>EPA Notice of Funding Opportunity</p>

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
OCEAN ACIDIFICATION & HYPOXIA			
<ul style="list-style-type: none"> • Ocean acidification (low pH) is one of the potentially harmful effects of climate change in water bodies. It is caused by the uptake of carbon dioxide from the atmosphere and other sources. Ocean acidification threatens the survival of many marine organisms, especially those with carbonate shells which can dissolve under low-pH conditions. • Nutrients from wastewater and other sources can cause algae blooms which can lead to hypoxia (low dissolved oxygen) when the algae decays and exerts biological oxygen demand. This process can also lead to acidification when the carbon from the algae is released into the ocean as carbon dioxide. Because nutrient inputs and algal production can contribute to both problems, they are grouped together under the umbrella term “Ocean Acidification & Hypoxia” (OAH). • State Water Board policy regarding discharges to the Ocean are contained in the California Ocean Plan. Currently, no regulations in the Ocean Plan directly address OAH caused by wastewater discharges. However, future regulations could limit coastal discharges of nutrients in order to reduce the potential for OAH. • The Ocean Protection Council (OPC) is the main State agency supporting scientific efforts related to Ocean OAH along the California coast. 	<ul style="list-style-type: none"> • The Ocean Protection Council has funded the Southern California Coastal Water Research Project (SCCWRP) to conduct research and modeling on OAH due to nutrient pollution in southern California and along the San Francisco and Monterey coasts. Early modeling results show that the anthropogenic nutrient contributions to OAH is small in this region. • In 2023-2024, the National Water Research Institute convened an expert review panel to review the modeling efforts led by SCCWRP. Because of the work’s relevance to northern California wastewater agencies that discharge to coastal waters, BACWA’s Executive Director is assisting with the Project Steering Committee. Stakeholders are now in the process of implementing the expert panel’s recommendations to improve the model and make it suitable for application in a regulatory context. • In FY26, BACWA is financially contributing to a study of coastal nutrient loading led by CASA and HDR. The effort will characterize current and future nutrient loads by coastal POTWs to the coastal ocean between Monterey Bay and the Golden Gate. HDR will also provide an independent review of ROMS-BEC model parameters and run model scenarios. • OPC’s Strategic Plan for 2026-2030, adopted in late 2025, calls for “multi-benefit infrastructure upgrades” to “reduce nutrients to California’s coast and ocean.” 	<ul style="list-style-type: none"> • Continue to track refinement of SCCWRP’s modeling tools, which could be used to establish State Water Board policy on nutrient discharges to the coastal ocean. The wastewater community is advocating for model improvements to accurately capture the impacts of wastewater discharges, and to inform monitoring work that will support our understanding of ocean impacts of nutrients. • Continue to participate in the San Francisco Bay Nutrient Management Strategy, which is already addressing many related issues. 	<p>State Water Resources Control Board’s California Ocean Plan</p> <p>Timelines for Planning, Policy, and Permitting Efforts at the State and Regional Water Boards</p> <p>Ocean Acidification and Hypoxia - California Ocean Protection Council</p> <p>Strategic Plan for 2026-2030, California Ocean Protection Council</p> <p>National Water Research Institute - Expert Review Panel</p>

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
PESTICIDES			
<ul style="list-style-type: none"> • Pesticides are regulated via the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), and not the Clean Water Act. POTWs do not have the authority to regulate pesticide use in their service area, but may be responsible for pesticide impacts to their treatment processes or to surface water. • EPA reviews all registered pesticides at least once every 15 years. Each review allows an opportunity for public comment. • Through the Bay Area Pollution Prevention Group (BAPPG) Pesticides Committee, BACWA aims to proactively support a scientific and regulatory advocacy program so that pesticides will not impact POTWs’ primary functions of collecting and treating wastewater, recycling water, and managing biosolids, or impact receiving waters via the “down the drain” route. • BACWA continues to fund consultant support to write comment letters advocating for the consideration of POTW and surface water issues by EPA and the California Department of Pesticide Regulation (CalDPR). • The Regional Water Board leverages BACWA’s efforts to provide their own comment letters. 	<ul style="list-style-type: none"> • The BAPPG Pesticides Committee has developed a workplan for outreach on pet pesticides (see Jan. 2025 presentation). • Based on the most recent (2024) BAPPG/BACWA Pesticide Watch List, the pesticides of highest concern in wastewater are: <ul style="list-style-type: none"> • Pyrethroids (21 chemicals) • Fipronil • Imidacloprid The “moderate concern” tier includes pesticides with copper, zinc, and silver, the preservative carbendazim, and Quaternary Ammonium Compounds. • In December 2024, EPA released a proposal to use aquatic life benchmarks from the Office of Pesticide Programs in the Clean Water Act program, where they could be used as recommended water quality criteria. If adopted, the Clean Water Act program would have new recommended water quality criteria for more than 750 pesticides. • CalDPR is beginning to implement its Sustainable Pest Management Roadmap by setting up a process for pesticide prioritization. The prioritization process is to be led by a scientific advisory committee and will involve public engagement. • In December 2025, CalDPR released a draft aquatic life risk assessment for fipronil in pet products. Fipronil is one of BACWA’s the highest-concern pesticides; CalDPR monitoring data shows fipronil is typically present in treated effluent at levels that exceed toxicity thresholds. 	<ul style="list-style-type: none"> • Submit comments on CalDPR’s draft aquatic risk assessment for fipronil, including suggestions for next steps to mitigate aquatic life toxicity risks. • BACWA members are encouraged to conduct public and veterinary office outreach using flea and tick outreach toolkits. Baywise.org has flea and tick control messaging for pet owners and veterinarians. In addition, the BACWA website offers member agencies toolkits for conducting outreach to pet owners and veterinary offices. BAPPG’s spring 2026 digital ad campaign will also be targeted at pet pesticides. • Advocate for implementation of specific actions from the CalDPR Sustainable Pesticide Management Roadmap. • Seek CalDPR grant funding related to outreach on flea and tick pet pesticides. • Continue to comment on and develop summaries of EPA pesticide re-registrations and CalDPR actions. • Engage with EPA on proposed changes to the regulatory approval process for pesticides. • Work with veterinary associations on messaging with respect to flea and tick control alternatives. • Look for opportunities to work with CalDPR on pesticides research. • Work with other regional associations, such as CASQA, to collaborate on funding pesticide regulatory outreach. 	<ul style="list-style-type: none"> BACWA Pesticide Regulatory Support Page Toolkits for Member Outreach on Flea and Tick Pest Control Baywise flea and tick pages CalDPR Sustainable Pest Management Roadmap BAPPG/BACWA Pesticides Watch List (2024) EPA Proposal: Common Effects Approach for Aquatic Life Protective Values for Pesticides January 2025 Presentation from S. Hughes to BAPPG on Pesticides February 2025 Pesticides Update to BACWA Executive Board CalDPR Aquatic Life Risk Assessment for Fipronil in Pet Products (Draft, December 2025)

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
MERCURY AND PCBs			
<ul style="list-style-type: none"> • The Mercury & PCBs Watershed Permit is based on Total Maximum Daily Loads (TMDLs) for San Francisco Bay for each of these pollutants. • The Mercury & PCBs Watershed Permit was most recently reissued in December 2022, and it continues to require discharger support for risk reduction activities. BACWA is funding risk reduction activities on behalf of its members to comply with this permit provision. • Aggregate mercury and PCBs loads have been well below waste load allocations through 2023, the last year for which data have been compiled. • EPA Method 1668C for measuring PCB Congeners has not been promulgated by EPA. Effluent limitations are based on PCB Aroclors quantified using EPA Methods 625.1 or 608.3. BACWA prepared a guidance document to assist members with reporting results from EPA Method 1668C, which Water Board staff endorsed. • In 2017, EPA adopted federal pretreatment program rules requiring dental offices to install dental amalgam separators. The rule is intended to reduce dental office discharge of mercury. The compliance date was in 2020. 	<ul style="list-style-type: none"> • The Regional Water Board plans to designate three new beneficial uses for Bay Area water bodies: Tribal Tradition and Culture (CUL), Tribal Subsistence Fishing (T-SUB) and Subsistence Fishing (SUB). Water bodies with these beneficial uses could also be assigned lower mercury objectives. • In January 2026, the Regional Water Board issued a draft Basin Plan Amendment to incorporate tribal and subsistence fishing beneficial uses into the Basin Plan. Comments are due March 6, 2026. A subsequent Basin Plan Amendment will be required to designate the new beneficial uses for specific water bodies within the Bay Area. • In 2024, SFEI worked with stakeholders to develop a fish consumption survey for subsistence fishers that is needed for designation of the new beneficial use. In August 2025, BACWA contracted with SFEI to complete a pilot study of the fish consumption survey in 2025-2027. • In late 2024, EPA proposed a Methods Update Rule that would withdraw the existing analytical methods for Aroclors (PCB mixtures) and promulgate a new method for PCB Congeners (Method 1628). The Mercury & PCBs permit uses Aroclors for compliance monitoring. Even if the proposed rule were finalized, there will be no change to monitoring until the Permit is reissued (2027+). • The Regional Water Board tentatively plans to re-open the Mercury TMDL in 2028, and to re-open the PCBs TMDL in 2030. 	<ul style="list-style-type: none"> • Keep members up-to-date on progress of the fish consumption survey that SFEI is piloting. This effort is being used to satisfy the risk reduction activities required for BACWA members to comply with the Mercury & PCBs watershed permit. • Work with Regional Water Board staff to understand the potential impact of a withdrawal of the EPA analytical method for PCBs Aroclors. • Continue outreach to dentists BAPPG and BACWA's pretreatment committee. Per federal rules, all dental facilities were required to submit one-time compliance reports by October 2020. 	<ul style="list-style-type: none"> 2022 Mercury & PCBs Watershed Permit (Effective Feb. 1, 2023) BACWA Risk Reduction Materials Mercury and PCB Load Trends 2013- 2024 Updated July 2025 Basin Plan Amendment - Tribal and Subsistence Fishing Beneficial Uses Fish Consumption Survey of Subsistence Fishers BACWA Guidance on PCB Congeners Sampling, Analysis, and Reporting Protocols (October 2024) EPA Methods Update Rules

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
STATE WATER BOARD TOXICITY PROVISIONS			
<ul style="list-style-type: none"> The State Water Board adopted the Statewide Toxicity Provisions in 2021 as state policy for water quality control for all inland surface waters and estuaries. The Provisions establish: <ul style="list-style-type: none"> Use of Test of Significant Toxicity (TST) as statistical method to determine toxicity, replacing EC25/IC25; Numeric limits for chronic toxicity for POTWs >5 MGD and with a pretreatment program; smaller POTWs will receive effluent targets and only receive limits if Reasonable Potential is established; Regional Water Board discretion on whether to require RPAs for acute toxicity; For POTWs with <i>Ceriodaphnia dubia</i> as the most sensitive species, numeric targets rather than limits were initially in effect until completion of a statewide quality assurance study in 2023. The Statewide Toxicity Provisions became effective in June 2023, following EPA approval. Individual NPDES permits reissued in the San Francisco Bay Region are implementing the Toxicity Provisions and requiring use of the TST for chronic toxicity testing. Reissued permits no longer require acute toxicity monitoring. 	<ul style="list-style-type: none"> EPA has not yet approved the Alternate Test Procedure for whole effluent toxicity testing. Until the Alternate Test Procedures are approved, the Regional Water Board has advised that dischargers should use the full five-concentration series for all tests, including routine monitoring and Species Sensitivity Screening Studies. The State Water Board collaborated with stakeholders on a special study to improve the quality of <i>Ceriodaphnia dubia</i> testing. Upon completion of the study, the State Water Board compiled resources related to the study for dischargers that plan to use <i>C. dubia</i> for monitoring. In 2024, the State Water Board received a staff report on implementation of the provisions, which stressed the importance of laboratories being ready to complete 3 chronic toxicity tests within a calendar month when there is a “fail” result. In 2025, the BACWA Permits Committee provided member training on using the TST to interpret test results. In August 2025, a California Appellate court ruled that the TST is not authorized under the federal Clean Water Act, but that it was properly adopted under State law. The State Water Board appealed the decision, and in November 2025 the CA Supreme Court granted the State Water Board’s petition for review. Pending the CA Supreme Court’s review, the Regional Water Board is continuing to reissue NPDES permits that contain effluent limitations and monitoring requirements based on the TST. 	<ul style="list-style-type: none"> Conduct toxicity testing using the Statewide Toxicity Provisions. All member agencies with individual NPDES permits reissued after August 2022 have transitioned to the new toxicity testing requirements. Plan to conduct a species sensitivity screening to comply with the Toxicity Provisions, which require a study no more than 10 years old be used to determine a “Tier I” species for use in compliance monitoring. The BACWA laboratory committee has compiled tips related to sensitivity screening studies for member agencies’ use. Continue to follow progress of the CA Supreme Court case regarding the validity of the TST as an approved method under the Clean Water Act. Members hiring a contract laboratory to perform testing using <i>Ceriodaphnia dubia</i> should utilize the Ceriodaphnia dubia Quality Assurance Guidance Recommendations from the multi-laboratory study, including the performance metrics listed in Appendix E of the report. 	<ul style="list-style-type: none"> State Water Board Toxicity Page EPA Approval of Statewide Toxicity Provisions Ceriodaphnia dubia Study Resources, including link to <i>Quality Assurance Guidance Recommendations</i> CASA Webinar on Lessons from Ceriodaphnia Study Lab Committee Tips on Sensitive Species Screening State Water Board November 2024 Status Report on Implementation of Toxicity Provisions February 2025 Permits Committee Training on Using the Test of Significant Toxicity (McCampbell Analytical) CA Supreme Court Docket for State Water Board’s appeal of Fifth Appellate District opinion

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
CONTAMINANTS OF EMERGING CONCERN (CECS)			
<ul style="list-style-type: none"> Pharmaceuticals and other trace contaminants of emerging concern (CECs) are ubiquitous in wastewater at low concentrations and have unknown effects on aquatic organisms. The San Francisco Bay region has a CECs strategy focusing on monitoring/tracking concentrations of constituents with high occurrence and high potential toxicity. The State Water Board has also expressed support for similar risk-based monitoring strategies for use around the state. The Regional Water Board has stated that wastewater agencies' voluntary and representative participation in RMP CECs studies is key to avoiding regulatory mandates for CECs monitoring. These studies are informational and not for compliance purposes. BACWA developed a White Paper on representative participation to support facility selection for these studies. The white paper was updated in 2024 to include statistical information about POTWs to assist with future CECs study design. 	<ul style="list-style-type: none"> Bay dischargers are continuing to provide supplemental funding for RMP CECs studies through the NPDES Permit Amendment adopted in 2021 by the Regional Water Board (R2-2021-0028). In the Bay Area, the RMP has designated organophosphate esters (OPEs) and PFAS as CECs of "high" concern. CECs of "moderate" concern include alkylphenols and alkylphenol ethoxylates, bisphenols, fipronil and its degradates, imidacloprid, and microplastics. Carbendazim, a preservative used in paints and other products, was added to the "moderate" concern tier in 2024. Quaternary Ammonium Compounds (QACs) are one of several classes of chemicals categorized as a "potential concern" due to lack of data. Monitoring studies of Bay water and stormwater are planned in coming years. A report on QACs in wastewater was published by SFEI in 2024. In 2024, both the RMP Annual Meeting and the RMP's annual publication, <i>The Pulse of the Bay</i>, focused on CECs in San Francisco Bay. 	<ul style="list-style-type: none"> Continue to participate in the RMP Emerging Contaminants Workgroup. Participate in RMP studies by collecting wastewater samples at member facilities. For 2026, the Emerging Contaminants Workgroup is focusing mainly on stormwater-related studies, including a study of PFAS in precipitation. The workgroup also plans to conduct wastewater and stormwater monitoring of biocidal preservatives, including carbendazim and isothiazolinones. Work with RMP staff to assist with study design for any new studies of CECs in wastewater. In September 2025, the RMP authorized funding for a study on the co-benefits of regional nutrient upgrades on CECs removal. The first phase of the study will begin in 2026 and will focus on a literature review of expected CECs removal benefits based on existing and planned treatment technology in the Bay Area. 	<ul style="list-style-type: none"> RMP Emerging Contaminant Workgroup BACWA CECs White Paper (2024 version) 2021 NPDES Permit Amendment for Monitoring and Reporting State Water Board CECs webpage SFEI Report on QACs in Wastewater The Pulse of the Bay 2024 – Contaminants of Emerging Concern RMP 2024 Annual Meeting Materials RMP Report: Contaminants of Emerging Concern in San Francisco Bay – A Strategy for Future Investigations (2024 version) Emerging Contaminants Update from SFEI (Presentation to BAPPG) August 2025

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
MICROPLASTICS			
<ul style="list-style-type: none"> • Microplastic pollution is an environmental threat with the potential to impact wastewater disposal and reuse, as well as biosolids end uses. • Microplastics have been a focus of the RMP in recent years. One conclusion of the RMP work is that POTWs contribute much lower microplastic loads than stormwater. As a result, the RMP is focusing future microplastics sampling efforts on stormwater pathways. • In 2022, the Ocean Protection Council (OPC) adopted a Statewide Microplastics Strategy that calls for increased water recycling, additional monitoring of wastewater, source control in wastewater, and additional scientific research. • OPC funded a study of microplastic removal through wastewater treatment processes, with participation from several BACWA member agencies. The study was completed in August 2024 and found overall removal efficiencies between influent and effluent averaged 95% 99%, and 99.9% for primary, secondary, and tertiary treatment, respectively. • Ongoing microplastics investigations by the RMP are focused on tire particles in stormwater. 	<ul style="list-style-type: none"> • The 2024 California Integrated Report (303(d) List) adopted by the State Water Board notes that San Francisco Bay is “potentially threatened” by microplastics. Due to data limitations, the Bay was <u>not</u> listed as an impaired water body during this listing cycle. • Unlike the 2024 Integrated Report, the 2026 Draft California Integrated Report (303(d) List) did not include an assessment of impairment due to microplastics. • Additional research to improve scientific understanding of microplastics in aquatic ecosystems will be needed to support a future impairment determination for the Bay. The Water Boards and OPC are supporting allocation of funding towards these research efforts. • In October 2025, the Governor vetoed AB 823. The legislation would have expanded the existing ban on microbeads in rinse-off personal care products (per AB 888 (2015) to include cleaning products and leave-on personal care products. 	<ul style="list-style-type: none"> • Continue to participate in the RMP Microplastics Workgroup. The workgroup is currently focused on monitoring efforts in the Bay and in urban stormwater. • Review and share the results of CASA-funded work being completed at the Southern California Coastal Water Research Project (SCCWRP) that is an add-on component to the recently completed OPC microplastics study. The add-on study will assess how well autosampling equipment, typically used by POTWs to collect wastewater samples for monitoring and compliance purposes, may provide representative samples for microplastics. The add-on study report is expected in February 2026. • Continue tracking State Water Board and Ocean Protection Council actions via the CASA Microplastics Workgroup. 	<ul style="list-style-type: none"> • BACWA Microplastics Fact Sheet • RMP Microplastics Workgroup • Ocean Protection Council Microplastics Strategy • SCCWRP Report on Microplastics in California Wastewater Treatment Plants (2024) • 2024 California Integrated Report / 303(d) List • 2026 Draft California Integrated Report / 303(d) List

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
PER- AND POLYFLUOROALKYL SUBSTANCES (PFAS)			
<ul style="list-style-type: none"> • Per- and polyfluoroalkyl substances (PFAS) are a group of human-made substances that are very resistant to heat, water, and oil. PFAS are used in surface coating and protectant formulations. Common PFAS-containing products are non-stick cookware, cardboard/paper food packaging, water-resistant clothing, carpets, and fire-fighting foam. PFAS in consumer products are a major source of PFAS to POTWs. • Perfluorooctane sulfonic acid (PFOS) and perfluorooctanoic acid (PFOA) are two types of PFAS no longer manufactured in the US; however, other types of PFAS are still produced and used in the US. • PFAS are persistent in the environment, can accumulate within the human body, and have demonstrated toxicity at relatively low concentrations. • Potential regulatory efforts to address PFAS focus on drinking water in order to minimize human ingestion of these chemicals, although regulators have also expressed concern about uptake through food, especially fish. • In 2020, the State Water Board issued an investigative order for POTWs. At that time, BACWA obtained approval to fund and conduct a Regional PFAS Study in lieu of the investigative order. • In 2021, EPA released a PFAS Strategic Roadmap. 	<ul style="list-style-type: none"> • In 2024, EPA finalized Maximum Contaminant Levels (MCLs) for several PFAS compounds in drinking water. In 2025, EPA announced its intent to retain the MCLs for PFOS and PFAS only, and to rescind the MCLs for the other PFAS compounds. The CA Division of Drinking Water California is working to adopt state drinking water limits, a 2025 priority. Drinking water limits will not be applicable to wastewater discharges to the Bay, but they could be used in NPDES permits for inland dischargers. • EPA identified industrial source control actions under Preliminary Effluent Guidelines Program Plan 16, but these efforts may be deferred by the current federal administration. • In December 2024, EPA released draft national recommended human health water quality criteria for PFOS, PFOA, and perfluorobutanesulfonic acid (PFBS). • In October 2025, Governor Newsom vetoed SB 682 (Allen), which would have required that PFAS be phased out of some consumer products, such as cookware. • The Regional Water Board’s Site Cleanup Program has established Environmental Screening Levels for 16 PFAS compounds. • The Regional Water Board adopted a general NPDES permit for groundwater dischargers containing technology-based effluent limits for PFAS -- the first NPDES Permit with PFAS effluent limits in California. • The Water Boards are beginning to develop a strategy for controlling PFAS in wastewater. 	<ul style="list-style-type: none"> • Member agencies are encouraged to support PFAS source control efforts, including legislation, regulations, and public outreach. BACWA is focused on source control as the best way to reduce PFAS in wastewater. A source control approach can be used for residential, commercial, and industrial sources, as well as legacy sources like landfill leachate and contaminated groundwater. BACWA will continue to share resources on this topic, such as those shared at a BACWA webinar in November 2025. • Members should use Clean Water Act methods (EPA Method 1633 or 1621) for monitoring effluent, biosolids, or industrial wastewater. • Work with Members and SFEI to develop a Sampling and Analysis plan for Phase 3 of BACWA’s regional PFAS study. The effort will support the “PFAS Sources to Solutions” project being led by SFEI and the California Department of Toxic Substances Control. The project will be carried out in 2026 and 2027 and will be focused on sewershed sources of PFAS, such as specific residential or industrial loads. • Work the BACWA Pretreatment Committee, the State Water Board, and the Regional Water Board to develop concepts for controlling industrial sources of PFAS in wastewater. 	<ul style="list-style-type: none"> BACWA PFAS Study Summary State Water Board PFAS Resources EPA PFAS Resources EPA Drinking Water Limits EPA POTW Influent Study EPA NPDES Permitting Guidance (Dec. 2022) Presentation on BACWA’s Regional PFAS Study at RMP 2023 Annual Meeting “PFAS Sources to Solutions” Project Overview Baywise Website for PFAS BACWA PFAS Materials Regional Water Board Environmental Screening Levels Resources from November 2025 BACWA PFAS Webinar

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
SANITARY SEWER SYSTEMS			
<ul style="list-style-type: none"> • In 2022, the State Water Board reissued the statewide Sanitary Sewer Systems General Order (SSS-WDR). The reissued order replaced the 2006 Order and the 2013 Monitoring and Reporting Program. • The 2022 SSS-WDR became effective in June 2023 and contains numerous new and modified requirements, such as: <ul style="list-style-type: none"> ○ A prohibition on discharges to groundwater ○ Reduced spill reporting requirements for small spills (spills from laterals or <50 gallons) ○ New spill monitoring requirements such as photo documentation and faster water quality sampling ○ New requirements for preparation of Sewer System Management Plans (SSMPs), including a focus on system resiliency, prioritizing corrective actions, and coordinating with stormwater agencies ○ Modified annual reporting requirements ○ New mapping requirements ○ Modified timelines for preparation of audits and SSMPs. 	<ul style="list-style-type: none"> • Due dates for audits and SSMPs under the reissued SSS-WDR vary by agency. The State Water Board has prepared an online tool to assist agencies in determining compliance dates. • Sewer system agencies were required to provide the State Water Board with a Geographic Information System (GIS)-based service area boundary map by December 31, 2025. In the future, the State Water Board intends to share these sewershed maps via an online platform. Agencies that have changes to their service area boundary should provide an updated GIS map along with their Annual Report. • Maintaining an updated SSMP is a core requirement of the SSS-WDR. SSMP updates are required every six years, and must contain the 11 elements described in the reissued SSS-WDR. BACWA has prepared a Guide for Developing and Updating SSMPs, now available through the BACWA and State Water Board websites. • In 2024, BACWA completed a member survey of sewer lateral ordinances. Agencies are using sewer lateral replacement ordinances and incentive programs to address ongoing concerns about infiltration and inflow (I&I). • The California Underground Safety Board is developing GIS standards for subsurface installations, including sewer pipelines. In July 2025, the Board released draft GIS Regulatory Language for stakeholder comment. 	<ul style="list-style-type: none"> • Participate in review of GIS regulatory language applicable to installation of new sewer system infrastructure. The Underground Safety Board recently collected comments on an initial draft, and formal rulemaking will follow at a later date. • Work with State Water Board staff to review online viewing tools for sewershed mapping, as such tools are developed. • Continue to use the Collections System Committee as a forum for discussing best practices for completing audits and SSMPs. • Continue to coordinate with CASA and CWEA on training opportunities for members to address compliance with new requirements in the 2022 SSS-WDR. • Additional actions related to sea level rise and other climate-related flood risks are listed under Climate Change Adaptation (see page 13). 	<p>State Water Board SSS-WDR page</p> <p>Reissued SSS-WDR (General Order 2022-0103-DWQ), Effective June 5, 2023</p> <p>Materials from Clean Water Summit Partners Webinars on Reissued SSS-WDR</p> <p>SSMP and Audit Due Dates Lookup Tool from State Water Board</p> <p>Guide for Developing and Updating Sewer System Management Plans (2024)</p> <p>BACWA Private Sewer Lateral Survey Results (2024)</p> <p>State Water Board guidance document on submitting boundary maps</p> <p>Underground Safety Board Draft GIS Regulatory Language and Staff Report</p>

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LABORATORY ACCREDITATION			
<ul style="list-style-type: none"> • In 2020, the State Water Board adopted new regulations for the Environmental Laboratory Accreditation Program (ELAP). • The new ELAP regulations replaced the previous state-specific accreditation standards with a national laboratory standard established by The NELAC Institute (TNI). • Compliance with TNI standards was required beginning January 1, 2024. • The TNI standards pose a particular challenge to small laboratories, many of which have closed because they cannot economically meet the new standards. This reduction has contributed to significant ELAP fee increases for the remaining laboratories. • From 2021 to 2024, the BACWA Lab Committee hosted 30 virtual sessions on the TNI standards. Diane Lawver of Quality Assurance Solutions, LLC, provided the training. The training sessions were recorded, and are available to download with a password (available upon request). 	<ul style="list-style-type: none"> • The TNI standards apply to every ELAP-certified laboratory, regardless of certificate expiration date and regardless of location. Some laboratories have not yet been assessed to the TNI standard. Starting January 1, 2024, ELAP will be sending laboratories a written request asking for information about assessment plans and requesting a TNI-compliant Quality Assurance manual. • In FY25, ELAP restructured its fees to increase fees for large laboratories with more than 500 fields of accreditation. Smaller laboratories had no fee increase. No increases to ELAP fees are expected in FY26. • ELAP is now implementing EPA’s 2021 Method Update Rule, and advised labs to update any outdated methods by February 2024. • In April 2024, EPA finalized a routine Methods Update Rule (rMUR 2). In October 2024 and April 2025, the BACWA Laboratory Committee provided member training on changes to Standard Methods affected by this Methods Update Rule. This Methods Update Rule will be implemented by ELAP at a later date. • In December 2024, EPA proposed Methods Update Rule 22 to promulgate EPA Method 1633A for 40 PFAS compounds, EPA Method 1621 for adsorbable organic fluorine, and Method 1628 for 209 PCB Congeners. The action also proposes to withdraw the existing methods for PCB Aroclors. 	<ul style="list-style-type: none"> • Continue to work through BACWA’s Laboratory Committee to support members as they navigate laboratory accreditation under the new TNI standards. • Keep members up-to-date on proposed changes to Clean Water Act methods as part of the EPA Methods Update Rule 22. • Publicize training opportunities offered by consultants, ELAP, and others. 	<p>State Water Board’s ELAP regulations page, including links to timeline and relocation guidance tools</p> <p>ELAP Implementation of 2021 Method Update Rule</p> <p>EPA Methods Update Rules</p> <p>ELAP Fees – Stakeholder Meeting Information</p> <p>Materials from BACWA TNI Training Sessions 2021-2024 - request password from BACWA staff</p> <p>BACWA Laboratory Committee Meeting Materials</p>

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
BIOSOLIDS			
<ul style="list-style-type: none"> Regulatory drivers are leading to the phase-out of biosolids used as alternative daily cover (ADC) or disposed in landfills. SB 1383, requiring reductions in the amount of organic material deposited in landfills, went into effect in 2022. CalRecycle is the state agency responsible for implementation. Local enforcement of SB 1383 began in 2024, and compliance was required by January 1, 2025. Requirements include: <ul style="list-style-type: none"> Diverted biosolids must be anaerobically digested and/or composted to qualify as landfill reduction. CalRecycle can determine whether specific treatment technologies qualify as landfill reduction (per Article 2 of SB 1383). Local ordinances restricting land application are disallowed. While the regulations implementing SB 1383 do not explicitly forbid biosolids disposal/reuse in landfills, it is assumed that since biosolids are a relatively "clean" waste stream that can be easily diverted, landfills will stop accepting biosolids. The Bay Area Biosolids Coalition (BABC) was formed to find sustainable, cost-effective, all-weather options for biosolids management. 	<ul style="list-style-type: none"> Jurisdictions that divert organic waste must also procure the end products of diversion, such as biogas, biomethane, and compost (but not biosolids). Proposed State legislation (AB 643) would widen the procurement options to include California-licensed fertilizers made from organic residuals such as biosolids. In September 2025, EPA affirmed its determination of PFOA and PFOS as CERCLA hazardous substances. Congress is considering liability protections for "passive receivers" – entities that did not manufacture or use PFAS – through HR 1267. Concern over PFAS in biosolids is leading some other states to introduce restrictions on land application. These bans typically result in increased landfilling of biosolids. The Bay Area Biosolids Coalition (BABC) is working with other biosolids stakeholders to support completion of technical analysis on the full economic and environmental costs of potential land application bans, for use by legislators and other policy-makers. In early 2025, EPA released a draft risk assessment for PFOA and PFOS in biosolids. EPA is now reviewing the numerous comments submitted by those in the wastewater sector and beyond. Many commenters found EPA's approach to estimating the risk of PFOA and PFAS in biosolids was overly conservative. 	<ul style="list-style-type: none"> As of July 2025, the Bay Area Biosolids Coalition (BABC) merged with BACWA and became BACWA's biosolids committee. The committee discusses topics such as communication, scientific research, land application, and regionalization of biosolids treatment. All members are invited to participate. Continue to follow emerging science and regulatory developments regarding PFAS, including EPA's draft risk assessment and potential CERCLA liability exemptions for passive receivers. Engage through CASA and BABC to follow new legislation affecting biosolids processing and disposal. Actively work through CASA with State agencies to develop sustainable long-term options for biosolids beneficial use. Meet with Air District staff regularly to discuss alignment of state and local regulations that affect biosolids treatment and end uses. 	<ul style="list-style-type: none"> BACWA Biosolids Trends Surveys Bay Area Biosolids Coalition CASA White Paper on SB 1383 Implementation CalRecycle - Short-Lived Climate Pollutant Reduction Strategy CalRecycle Procurement FAQ (Updated by AB 1985) SB1383 Article 2 Determination EPA National Sewage Sludge Survey EPA Draft Risk Assessment for PFOA and PFOS in Biosolids

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
CLIMATE CHANGE ADAPTATION			
<ul style="list-style-type: none"> Climate change and water resilience are strategic priorities of both the State Water Board and Regional Water Board. The State’s Climate Change Assessment is the scientific foundation for climate-related vulnerability. Each assessment also includes details specific to the Bay Area region. The Fifth Climate Change assessment for California is currently underway. The State’s Climate Adaptation Strategy is updated every three years, mostly recently in September 2025. Bay Area coordination occurs through Bay Adapt, the Bay Area Climate Adaptation Network (BayCAN), and other venues. BACWA has signed a letter of support for the Bay Adapt Joint Platform. The Regional Water Board is modifying the Basin Plan to address climate change and wetland policy. The changes will occur through multiple Basin Plan amendments. Shallow groundwater response to SLR is a concern in low-lying Bay Area communities. Information and maps about current and future depth-to-groundwater is available for five Bay Area counties from Pathways Climate Institute and SFEI (plus Solano County mapping is underway), while Valley Water offers information on Santa Clara County. 	<ul style="list-style-type: none"> In 2024, the Ocean Protection Council (OPC) adopted updated SLR guidance. In 2024, the Bay Conservation and Development Commission (BCDC) adopted Sea Level Rise planning guidelines for the Bay Area as part of the Regional Shoreline Adaptation Plan. To comply with SB 272, the Plan requires cities and counties to develop subregional sea level rise adaptation plans by 2034. BCDC offers a Plan Resources website and training events, such as three “Planning Essentials” webinars planned for spring 2026. In late 2024, the California Coastal Commission updated its sea level rise policy guidance to conform to OPC’s new guidance. The guidance document also contains specific recommendations related to wastewater infrastructure. In June 2024, the Regional Water Board adopted a Climate Change Basin Plan amendment addressing dredge and fill procedures near the region’s shorelines, especially for climate adaptation projects. As of December 2025, the Basin Plan Amendment is now in effect. SFEI offers resources to support planning of nature-based shoreline adaptation projects, such as the Baylands Resilience Metrics Mapbook. OneShoreline (San Mateo County) is developing Resilient Public Infrastructure Guidance to help local stormwater, wastewater, and transportation agencies adapt to changing climate conditions. 	<ul style="list-style-type: none"> Understand and participate in the development of Subregional Shoreline Adaptation Plans. These adaptation plans are required for cities and counties per BCDC’s 2024 Regional Shoreline Adaptation Plan; special districts should also participate in their development. Plans are due by 2034. Begin using the OPC’s updated Sea Level Rise Guidance. Updates to the Coastal Commission’s “Critical Infrastructure at Risk” SLR planning guidance are expected to follow. Continue to develop committee content on technical topics related to climate change, such as sea level rise projections and changes in precipitation. For example, OneShoreline (San Mateo County) is developing infrastructure guidance Work with Regional Water Board staff and BACWA members to update and revisit the Climate Change Information Request first sent to NPDES permittees in 2021. Continue to work with Regional Water Board and other resource agencies to look for regulatory solutions to encourage wetlands projects for shoreline resiliency. SFEI recently began developing a decision support tool to help accelerate the implementation of nature-based shoreline projects. 	<p>Regional Water Board Basin Plan Amendment on Climate Change and Aquatic Habitat</p> <p>OPC 2024 Sea Level Rise Guidance</p> <p>California Coastal Commission Sea Level Rise Policy Guidance Update (Nov. 2024)</p> <p>California Climate Adaptation Strategy (2025)</p> <p>BayCAN Funding Tracker</p> <p>BCDC Resources for Regional Shoreline Adaptation Plans</p> <p>Bay Adapt</p> <p>SFEI Shallow Groundwater Mapping (March 2025)</p> <p>Valley Water - Groundwater Response for Santa Clara County</p> <p>SFEI - Baylands Resilience Metrics Mapbook</p> <p>OneShoreline Resilient Public Infrastructure Guidance</p>

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
CLIMATE CHANGE MITIGATION			
<ul style="list-style-type: none"> • The California Air Resources Board’s (CARB’s) 2022 Climate Change Scoping Plan Update lays out the approach for the State to meet its greenhouse gas (GHG) emissions, including policies addressing short-lived climate pollutants, carbon sequestration, and the largest emitters (transportation, electricity, and industrial sectors). • CalRecycle is implementing SB 1383 (Short-Lived Climate Pollutant Reduction) to reduce methane emissions. SB 1383 requires diversion of organic waste from landfills, and re-routing organics from landfills to digesters at POTWs is one way to accomplish this. • The Bay Area Air District developed a Clean Air Plan that outlines local strategies to address climate pollutants. The Air District is currently leading an effort to develop a Comprehensive Climate Action Plan for eight counties in the region. • The Air District proposed the development of Regulation 13 (climate pollutants) targeting methane and nitrous oxide reductions. After a pause of several years, the Air District began revisiting Regulation 13 in 2024. • The State Water Board’s 2017 Climate Change Resolution addresses adaptation, ecosystem resilience, water use and efficiency, and greenhouse gas emissions. 	<ul style="list-style-type: none"> • CARB has pursued rapid fleet conversion to zero-emission vehicles (ZEVs), including medium and heavy-duty vehicles, through the Advanced Clean Fleets Regulation. • In January 2025, CARB withdrew its waiver requests to EPA for key portions of the Advanced Clean Fleets rule. CARB plans to continue to enforce the State and Local Government Agency Fleets portion of the regulation. • In 2024, CARB re-opened the Advanced Clean Fleets regulations to incorporate requirements of AB 1594 by expanding ZEV purchase and daily usage exemptions for public agency utilities. In early 2026, CARB is expected to release a revised draft regulatory package (15-day notice) for amendments to the Advanced Clean Fleets and Low Carbon Fuel Standards regulations. CASA is continuing to advocate for a pathway for use of renewable natural gas as a transportation fuel in the context of these amendments. • As a first step in revisiting Regulation 13, the Air District is developing a white paper on anaerobic digesters and potentially associated emissions. A draft version of the white paper could be shared in the first half of 2026. • The State Water Board is crafting a new Climate Change Resolution that will address Water Boards actions on climate change mitigation and adaptation. A draft is expected in spring 2026. • Carbon Mapper is a new tool to track methane emissions via satellite. Agencies can check for methane plumes around their facility using such tools. 	<ul style="list-style-type: none"> • Work with the Clean Water Summit Partners to elevate policymaker understanding of the connections between regulations for Biosolids, Air, Climate, Energy & Nutrients (BACEN). A webinar on the topic will be held on February 11th, including several talks related to the nexus between climate change mitigation nutrient removal, and biosolids. • Continue to track implementation of the Advanced Clean Fleets rule. A revised draft regulatory package is expected in early 2026. • Support the Air District’s development of a white paper on anaerobic digestion by providing applicable information on digestion and associated energy generation infrastructure. Review and provide comments on the draft white paper once it is released later in 2026. • Work with PG&E and the Air District to explore options for POTWs to inject biogas into PG&E pipelines under the utility’s state-mandated biomethane procurement program. • Work with CASA to review and provide comments on the State Water Board’s Climate Change Resolution. 	<ul style="list-style-type: none"> CARB Climate Change Scoping Plan CARB Low Carbon Fuel Standard Amendments (Effective July 1, 2025) CARB Advanced Clean Fleets Rule CARB Rulemaking on Advanced Clean Fleets to incorporate AB 1594 (July 2025) CARB’s ZEV Purchase Exemption List CalRecycle and SB 1383 Bay Area Clean Air Plan Bay Area Comprehensive Climate Action Plan Bay Area Air District’s Regulation 13 for Climate Pollutants EPA Renewable Fuel Standards PG&E Procurement Carbon Mapper

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
TOXIC AIR CONTAMINANTS			
<ul style="list-style-type: none"> ● Regulation 11, Rule 18 (Rule 11-18), adopted in 2017, is the Air District’s local effort to protect public health from toxic air pollution from existing facilities, including POTWs. ● Per the Rule, the Air District will determine each facility’s prioritization score (PS). Health Risk Assessments (HRAs) will be conducted for all facilities with a cancer PS>10 or non-cancer PS>1. Facilities verified to be above a threshold will have to implement a Risk Reduction Plan. ● AB 617 (Community Air Protection Program) requires CARB to harmonize community air monitoring, reporting, & local emissions reduction programs for air toxics and GHGs. POTWs within communities already impacted by air pollution may have to accelerate implementation of risk reduction measures. ● AB 2588 (Air Toxics “Hot Spots” Program) established a statewide program for the inventory of air toxics emissions from individual facilities, as well as requirements for risk assessment and public notification. ● Since 2022, Air District staff and BACWA representatives have been meeting about 3-4 times per year to address concerns related to toxic air contaminants and associated rule-making. Workgroup materials are available on the AIR Committee website. 	<ul style="list-style-type: none"> ● In 2024, the Air District finalized updated Implementation Procedures for Rule 11-18 describing how the Air District will conduct HRAs. It also established rules for contractors to conduct HRAs, if allowed by the Air District. In August 2025, the Air District released draft amendments to Rule 11-18 that aim to improve program efficiency and accelerate the preparation of HRAs by requiring facility owners to conduct HRAs (rather than the Air District). BACWA submitted comments on the draft amendments in October 2025. A proposed rule package is expected in Summer 2026. ● To comply with provisions of AB 617 and AB 2588, the wastewater sector has until 2028 to perform a Pooled Emissions Study to update outdated default emission factors for toxic air contaminants. CASA is directing the Pooled Emissions Study with consultant support from Yorke Engineering. 27 BACWA member agencies are participating in the study, and are providing financial support totaling about \$620,000 in FY26. ● Throughout 2025, the project team met with CARB and staff from regional Air Districts to discuss the study plan. Regulator approval of the study plan is required before sampling can begin. The draft study plan for the Pooled Emissions Study was submitted to CAPCOA (a coalition of regional air district staff) in Fall 2025; after CAPCOA review is complete, the draft study plan will be submitted to CARB. The draft study plan is available to participating BACWA members upon request. 	<ul style="list-style-type: none"> ● Review the proposed amendments to Rule 11-18. BACWA’s AIR Committee will review the proposed rule package when the Air District releases it in early 2026. The Air District is not planning to hold additional workshops. ● Review and understand the updated Rule 11-18 Implementation Procedures. For most POTWs with a relatively low prioritization score, the HRAs will not occur right away. These POTWs will likely be able to use updated emissions factors from the statewide pooled emissions study, as described below ● Report “business as usual” for air toxics through 2028 (through year 2027 data). The wastewater sector has until 2028 to perform the statewide Pooled Emissions Study. ● Continue participating in the BACWA-Air District workgroup to discuss toxic air contaminants, rule development, and related air quality regulatory issues. 	<ul style="list-style-type: none"> ● Bay Area Air District Facility Risk Reduction Program Amendments (Rule 11-18) ● BACWA Comment Letter on Rule 11-18 Amendments ● Bay Area Air District New Source Review of Toxic Air Contaminants (Rule 2-5) ● CARB page on AB 617 and AB 2588 and Final Statement of Reasons ● CASA Handout on Pooled Emissions Study ● CARB List of Approved Independent Contractors for Test Methods ● Timing of Rule 11-18 vs. Process for AB 617 ● July 2024 BACWA Update to Air District Stationary Source Committee ● BACWA AIR Committee website

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
AIR DISTRICT PERMITTING			
<ul style="list-style-type: none"> • Best Available Control Technology (BACT) is a requirement for major new or modified sources of air pollution. • BACT is defined locally as part of the Air District’s Rule 2-2, “New Source Review.” BACT is established based on the most stringent level of emissions control that is achieved in practice and that is technologically feasible & cost effective. • CARB is working on proposed amendments to the off-road new diesel engine standards, called “Tier 5” rulemaking. The Tier 5 rulemaking aims to reduce oxides of nitrogen (NOx), particulate matter, and may also include first-time carbon dioxide (CO₂) emissions standards. • The Bay Area Air District has launched a three-year Engineering Program Manager Pilot Program with the intent of improving the permitting process for complex applications. This program will dedicate two Air District managers to work with selected facilities on challenging permit applications to ensure more efficient reviews, better communication, and improved transparency. Participating facilities will pay to cover the costs of Air District personnel. 	<ul style="list-style-type: none"> • BACWA has been working with the Air District to provide better transparency for future BACT determinations. The Air District plans to hire a BACT / Consistency Coordinator in FY26 to support the effort. • BACT for all standby generators >50 bhp is now Tier 4 emissions standards. The Air District issued a BACT determination for Tier 4 emissions standards for large standby generators (≥ 1,000 bhp) in 2020, and for midsize standby generators (> 50 bhp and < 1,000 bhp) in 2024. Options to comply include: (a) an EPA-certified Tier 4 engine (b) a Tier 4-compliant engine that is packaged by the engine manufacturer with abatement equipment, or (c) A lower tier engine that has been retrofitted with after-market abatement equipment to meet Tier 4 standards. • In 2024, CARB began working on proposed amendments to the off-road diesel engine emissions standards (Tier 5 rulemaking). A workshop was held in October 2024. Based on CARB’s schedule, Tier 5 standards would go into effect in the 2029-2034 timeframe. • BACWA is participating in an early, no-fee phase of the Engineering Program Manager Pilot Program throughout the first half of 2026, which could expedite permit processing for three participating BACWA members. • The Air District recently established a Permit Efficiency Taskforce to address efficiency issues in the permit process. The Permit Efficiency Taskforce will meet monthly. The Kick-off meeting was in January 2026. 	<ul style="list-style-type: none"> • Design new or modified standby generators to meet Tier 4 emissions standards. • Continue to coordinate with CASA to participate in review and public comment on CARB’s Tier 5 rulemaking. • Execute a Memorandum of Understanding with the Air District to participate in a pre-development phase of the Engineering Program Manager Pilot Program. • Participate in the Air District’s Permitting Efficiency Taskforce. Member agencies are able to view the meetings virtually. 	<p>Air District BACT/TBACT Workbook</p> <p>Air District October 2024 Workshop on BACT Determination Slides and Video</p> <p>CARB Tier 5 Rulemaking Air District Engineering Program Manager Pilot Program Flyer and Webinar Recording</p> <p>Air District Strategic Plan</p>

Background Highlights	Challenges and Recent Updates	Next Steps for BACWA	Links/Resources
RECYCLED WATER			
<ul style="list-style-type: none"> Approximately 10 percent of the municipal wastewater of Bay Area POTWs is currently recycled. Expansion of recycled water projects is a goal of many BACWA members, but implementation is slowed by high costs and administrative requirements. In 2018, the State Water Board adopted uniform water recycling criteria for two types of Indirect Potable Reuse: surface water augmentation and groundwater augmentation. In 2023, the State Water Board adopted uniform water recycling criteria for two types of Direct Potable Reuse: raw water augmentation and treated water augmentation. As of 2020, virtually all recycled water in the Bay Area was produced at centralized facilities using municipal wastewater, and was treated to meet standards for non-potable reuse. There are not yet any Indirect or Direct Potable Reuse projects in the Bay Area, although several are in the planning stage. 	<ul style="list-style-type: none"> In November 2025, the State Water Board adopted regulations for Onsite Nonpotable Reuse in multi-family, mixed use, and commercial buildings. The new regulations will go into effect only after they are approved by the Office of Administrative Law and adopted into the state’s building code by the CA Dept. of Housing and Community Development, which could occur as soon as 2027. After that, local jurisdictions can establish local programs that reference the updated state building code. In 2023, BACWA completed a Regional Evaluation of Potential Nutrient Discharge Reduction by Water Recycling, as required by the 2nd Nutrients Watershed Permit. In 2024 the Regional Water Board finalized a Basin Plan Amendment that will allow greater flexibility for NPDES permitting of reverse osmosis concentrate discharges to San Francisco Bay. Direct Potable Reuse regulations were finalized in 2024 and are now in effect. In October 2025, Governor Newsom signed SB31, which aims to provide more flexibility for the use of disinfected tertiary recycled water in outdoor eating areas, residential common areas, decorative water bodies, and around food handling facilities. The Division of Drinking Water has not yet identified a pathway to implement the legislation, so agencies should wait to update their permitting and inspection practices. 	<ul style="list-style-type: none"> Assist with implementation of the new Onsite Nonpotable Reuse regulations by working with regulators and other stakeholders on guidance for wastewater agencies. Continue to provide members with technical resources related to interagency coordination, such as cost-sharing agreements and permitting. These topics are based on feedback from BACWA’s 2023 workshop on interagency collaboration in which wastewater and water agency representatives convened to discuss challenges and opportunities for expanding water recycling in the Bay Area. Continue to track the role of recycled water projects in diverting nutrient loads from San Francisco Bay. Significant nutrient load reductions and annual reporting on recycled water nutrient load diversions are required by the 2024 Nutrients Watershed Permit. BACWA will continue to compile information on recycled water nutrient load diversions as part of the Regional Planning Study due in 2029 (see page 2). Track California legislation with potential impacts on recycled water funding, mandates, or regulations. 	<ul style="list-style-type: none"> Water Boards Recycled Water Policy and Regulations Direct Potable Reuse Regulations Rulemaking for Onsite Nonpotable Reuse Regulations (updated November 2025) BACWA Special Studies of Recycled Water and Nature-Based Systems California’s Water Supply Strategy (2022) Basin Plan Amendment affecting Water Recycling (now also incorporated into the Basin Plan) Meeting Materials from April 2025 Joint Workshop with WateReuse Northern California SB 31 – Legislative Changes to Water Code for Nonpotable Recycled Use

Previously covered issues with no updates can be found in previous [BACWA issues summaries](#).

ACRONYMS

ADC	Alternate Daily Cover	PCB	Polychlorinated Biphenyl
BABC	Bay Area Biosolids Coalition	PFAS	Per- and Polyfluoroalkyl Substances
BACT	Best Available Control Technology	PFHxS	Perfluorohexane Sulfonic Acid
BCDC	Bay Conservation and Development Commission	PFNA	Perfluorononanoic Acid
bhp	brake horsepower	PFOA	Perfluorooctanoic Acid
CalDPR	California Department of Pesticide Regulation	PFOS	Perfluorooctane Sulfonic Acid
CARB	California Air Resources Board	POTW	Publicly-Owned Treatment Works
CASA	California Association of Sanitation Agencies	PS	Prioritization Score
CEC	Compound of Emerging Concern	QAC	Quaternary Ammonium Compound
CIWQS	California Integrated Water Quality System	RMP	Regional Monitoring Program
CWEA	California Water Environment Association	RPA	Reasonable Potential Analysis
EC25/IC25	25% Effect Concentration/25% Inhibition Concentration	SF Bay	San Francisco Bay
ELAP	Environmental Laboratory Accreditation Program	SFEI	San Francisco Estuary Institute
ELTAC	Environmental Laboratory Technical Advisory Committee	SLR	Sea Level Rise
EPA	United States Environmental Protection Agency	SSMP	Sewer System Management Plan
FIFRA	Federal Insecticide, Fungicide, and Rodenticide Act	TMDL	Total Maximum Daily Load
FY	Fiscal Year	TIN	Total Inorganic Nitrogen
GHG	Greenhouse Gas	TNI	The NELAC Institute
HFFPA-DA	Hexafluoropropylene Oxide (HFPO) Dimer Acid, also known as GenX	TST	Test of Significant Toxicity
MCL	Minimum Contaminant Level (Drinking Water)	WQO	Water Quality Objective
MGD	Million Gallons per Day	ZEV	Zero-Emission Vehicle
NELAC	National Environmental Laboratory Accreditation Conference		
NMS	Nutrient Management Strategy		
OAH	Ocean Acidification and Hypoxia		
OEHHA	Office of Environmental Health Hazard Assessment		
OPC	Ocean Protection Council		

ATTACHMENT C MEMBER AGENCY FLOW

Date: 1/1/2020 to 2/28/2026
Last update: 2/28/2026

Dry Season | Wet Season

Month Selected: February 2026

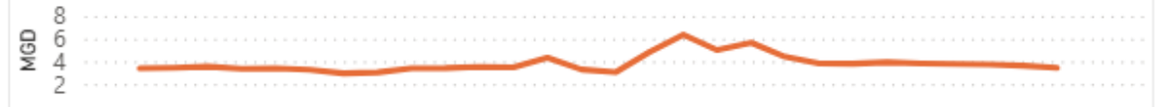
Redwood City by Day



Redwood Shores by Day



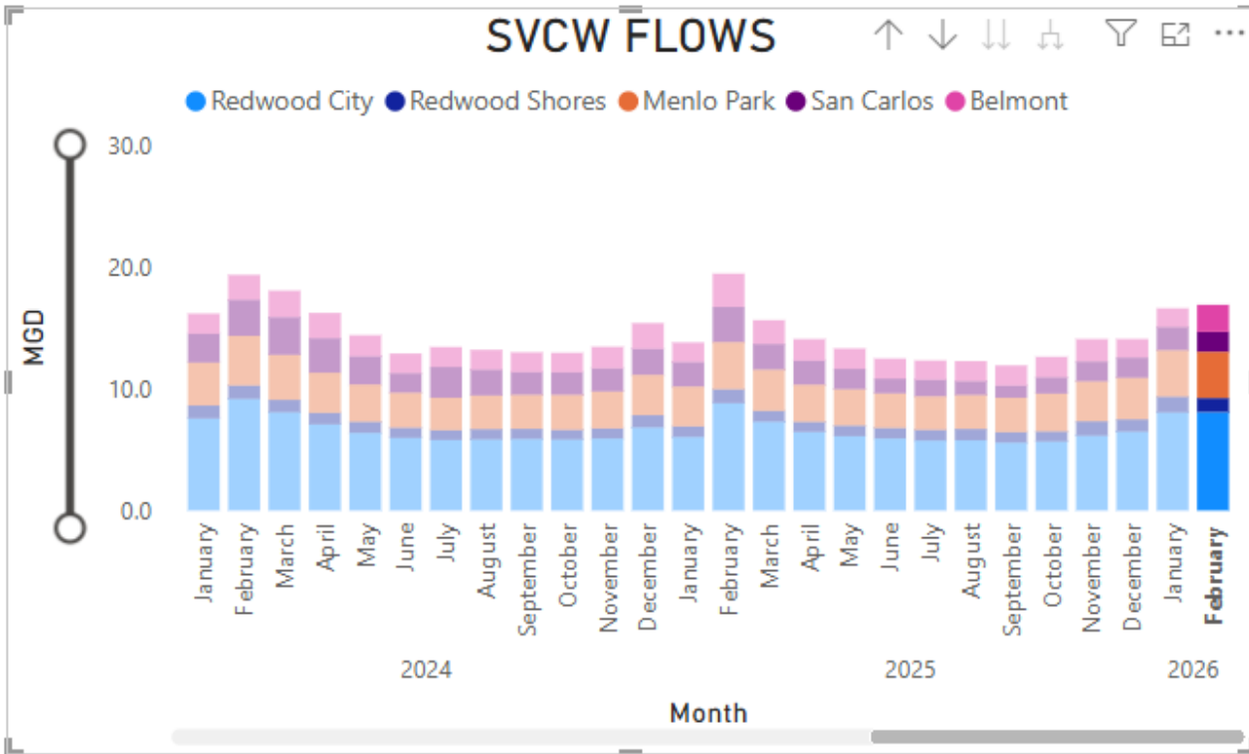
Menlo Park by Day



San Carlos by Day

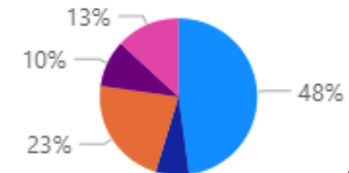


Belmont by Day



DISTRIBUTION

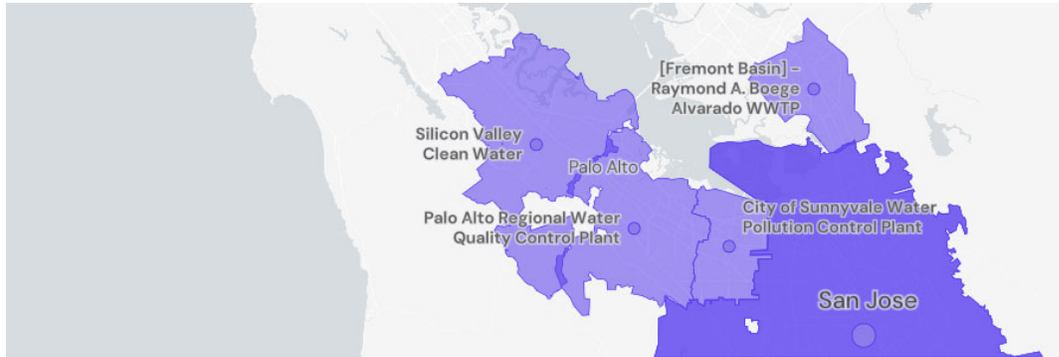
Redwood City Redwood Shores Menlo Park San Carlos Belmont



Overview for
Redwood City, CA

Silicon Valley Clean Water

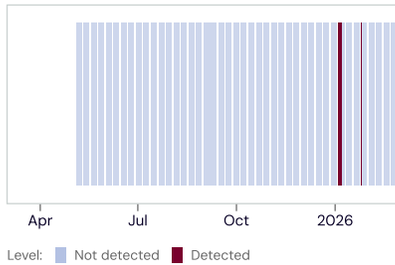
Counties served: San Mateo County Population served: 199,000



Data for last 12 months 03/01/2025 – 03/01/2026 (365 days)

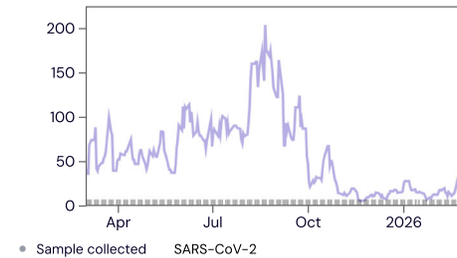
Measles Not Detected

0 out of 8 samples in the 10 days prior to the last sample date were positive



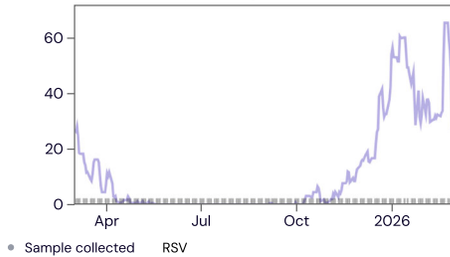
SARS-CoV-2 Medium ⓘ

No trend in the last 21 days and medium concentration



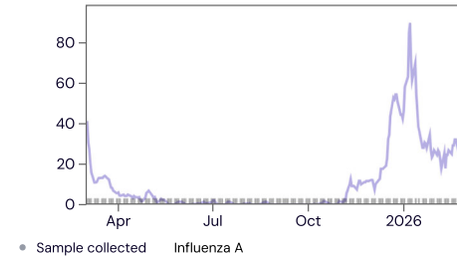
Respiratory syncytial virus (RSV) High ⓘ

No trend in the last 21 days and high concentration



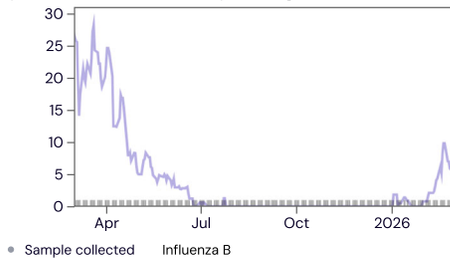
Influenza A Medium ⓘ

No trend in the last 21 days and medium concentration



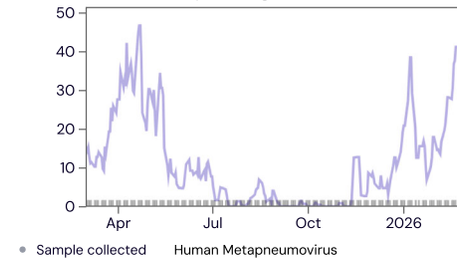
Influenza B High ⓘ

Upward trend in the last 21 days and high concentration



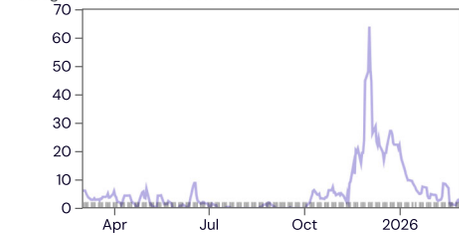
Human Metapneumovirus High ⓘ

No trend in the last 21 days and high concentration



EVD68 Low ⓘ

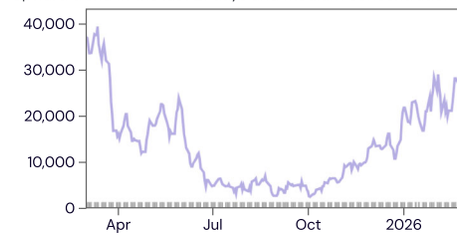
Pathogen is seasonal and not in onset



• Sample collected EVD68

Norovirus High ⓘ

Upward trend in the last 21 days and medium concentration



• Sample collected Norovirus

Candidozyma auris Not Detected

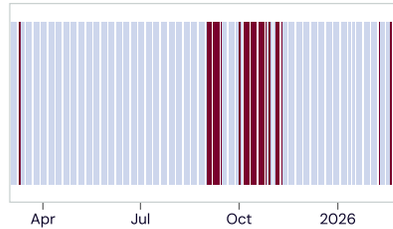
0 out of 8 samples in the 10 days prior to the last sample date were positive



Level: ■ Not detected ■ Detected

Hepatitis A Low

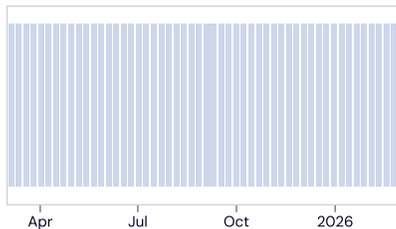
2 out of 8 samples in the 10 days prior to the last sample date were positive



Level: ■ Not detected ■ Detected

Mpox clade Ib Not Detected

0 out of 8 samples in the 10 days prior to the last sample date were positive



Level: ■ Not detected ■ Detected

Mpox clade II Not Detected

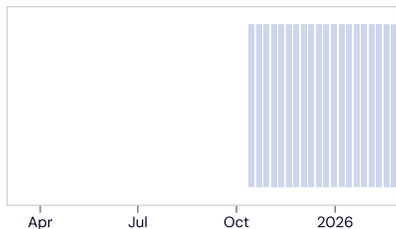
0 out of 8 samples in the 10 days prior to the last sample date were positive



Level: ■ Not detected ■ Detected

West Nile Virus Not Detected

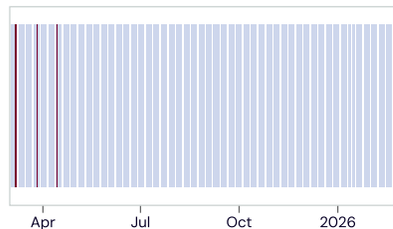
0 out of 8 samples in the 10 days prior to the last sample date were positive



Level: ■ Not detected ■ Detected

H5 influenza marker Not Detected

0 out of 8 samples in the 10 days prior to the last sample date were positive



Level: ■ Not detected ■ Detected

All charts show quantity of nucleic-acids, PMMoV Normalized (x1 million)

Silicon Valley Clean Water Authority
Cash & Investments Summary Report
January 31, 2026

Description	Market Value	% of Total Holdings	Yield to Market
Reserve Accounts			
Operating Reserve* - Securities	\$ 1,355,354	1.75%	3.90%
Operating Reserve - Money Market Fund Balance	3,778,723	4.88%	3.58%
CIP Reserve* - Securities	33,230,322	42.89%	3.87%
CIP Reserve - Money Market Fund Balance	588,060	0.76%	3.58%
Stage 2 Capacity Reserve* - Securities	7,145,860	9.22%	1.63%
Stage 2 Capacity Reserve - Money Market Fund Balance	515,324	0.67%	3.58%
Total Market Value: Operating and Reserve Accounts	\$ 46,613,641	60.2%	3.50%
Total Accrued Interest: Operating and Reserve Accounts	327,170		
GRAND TOTAL, RESERVE ACCOUNTS	\$ 46,940,812		
Trustee Accounts:			
Prior Bonds Revenue Accounts***	3,667,406	4.73%	3.32%
2021A Notes - Debt Service Accounts	10,773	0.01%	3.32%
2021A Notes - Money Market & US Treasury Demand Deposit Notes	1,024,911	1.32%	0.00%
2021B Notes - Money Market & US Treasury Demand Deposit Notes	159,378	0.21%	0.00%
2021 Notes Capitalized Interest Account - Money Market Fund	322,837	0.42%	3.32%
2021A Notes Rebate	516,695	0.67%	3.32%
2021B Notes Rebate	4,937,526	6.37%	3.32%
Total Market Value, Trustee Accounts	\$ 10,639,525	13.73%	2.95%
Accrued Interest:	19,935		
Prefunding Pension - Section 115 Trust	4,011,856	5.18%	4.57%
Operating Cash (includes outstanding checks)	3,612,624	4.66%	0.00%
Cal-CLASS Balance	12,567,565	16.22%	3.78%
Local Agency Investment Funds (LAIF)**	41,467	0.05%	3.93%
Total Cash & Investments	\$ 77,833,784	100.00%	3.36%



Matthew P Anderson
 Chief Financial Officer / Assistant Manager

2/23/2026
 Date

* Monthly report of security transactions and interest available upon request

**Market value of LAIF based on the most available Fair Value factor

***Values in the prior bonds revenue accounts include member agency payments for the debt services that were received in January 2026 and due to bondholders on February 01, 2026.

Silicon Valley Clean Water
Operating and Reserve Funds - Sector Allocation & Compliance January 31, 2026

Security Type	Operating Reserve	CIP Reserve	Capacity Reserve	Total Market Value	% of Total Portfolio	% Allowed by Policy	In Compliance	% Change vs. Prior Month
U.S. Treasury	\$ 1,355,354	\$ 18,561,356	\$ 4,395,668	\$ 24,312,378	52%	100%	✓	(3.0%)
Supranationals	-	-	-	-	0%	15%	✓	0.0%
Federal Agency/GSE	-	1,016,394	717,379	1,733,773	4%	100%	✓	(0.0%)
Federal Agency/CMBS	-	2,852,264	475,797	3,328,061	7%	100%	✓	(0.1%)
Federal Agency CMO	-	492,833	274,079	766,912	2%	100%	✓	(0.0%)
Federal Agency MBS	-	1,711,771	942,627	2,654,398	6%	100%	✓	(0.1%)
Municipal	-	-	-	-	0%	30%	✓	0.0%
Corporate Notes	-	8,595,703	340,310	8,936,013	19%	30%	✓	0.5%
Asset-Backed Securities	-	-	-	-	0%	10%	✓	0.0%
Securities Sub-Total	1,355,354	33,230,322	7,145,860	41,731,535	90%			
Accrued Interest	15,959	291,952	19,259	327,170				
Securities Total	1,371,313	33,522,273	7,165,119	42,058,705				
Money Market Fund	3,778,723	588,060	515,324	4,882,107	10%	20%	✓	2.8%
Total Investments	\$ 5,150,036	\$ 34,110,333	\$ 7,680,443	\$ 46,940,812	100%			
<i>As % of 6/30/26 Target:</i>	<i>96.2%</i>	<i>101.3%</i>	<i>100.0%</i>	<i>100.5%</i>				

This report contains financial information which has not been reviewed or audited by an independent auditor, does not reflect the application of generally accepted accounting principles in all instances and is subject to future revision. This report has not been prepared with a view to informing an investment decision in any of the Authority's bonds, notes or other obligations. Any projections, plans or other forward-looking statements included in this report are subject to a variety of uncertainties that could cause any actual plans or results to differ materially from any such statement. The information herein is not intended to be used by investors or potential investors in considering the purchase or sale of the Authority's bonds, notes or other obligations and investors and potential investors should rely only on information filed by the Authority on the Municipal Securities Rulemaking Board's Electronic Municipal Market Access System for municipal securities disclosures and website, maintained at <https://emma.msrb.org>

1. All operating fund accounts are in compliance with SVCW's Investment Policy, and all bond proceeds accounts are in compliance with the relevant bond documents.
2. SVCW has adequate funding levels for more than six months of operations and claim payments, as referenced in CA Code Section 53646.
3. Market valuations for the Operating and Reserve accounts are provided by PFM Asset Management LLC (PFM). Generally, PFM's market prices are derived from closing bid prices as of the last business day of the month as supplied by ICE Data Services or Bloomberg. Where prices are not available from generally recognized sources the securities are priced using a yield-based matrix system to arrive at an estimated market value. Prices that fall between data points are interpolated. Non-negotiable FDIC-insured bank certificates of deposit are priced at par. Although PFM believes the prices to be reliable, the values of the securities do not always represent the prices at which the securities could have been bought or sold.
4. In accordance with Generally Accepted Accounting Principles (GAAP), month-end holdings and information are reported on a trade date basis.
5. The yields shown for securities portions of the operating and reserve accounts and 2021A and 2021B notes proceeds accounts are the yields to maturity at cost.
6. The yield for LAIF is the average monthly effective yield. Source: https://www.treasurer.ca.gov/pmia-laif/historical/avg_mn_ylds.asp
7. The yields shown for the PFM-managed money market funds are the Yield to Maturity at Cost, and the Yield to Maturity at Market sourced from the respective fund providers' statements.
8. Yield shown for CAMP is the monthly distribution yield.
9. Amounts will slight differ due to timing of custodian account reports.



AGENDA REPORT

From: Authority Manager
Report Type: Informational
Lead Department: Engineering
Meeting Date: March 13, 2026

SUBJECT

February Engineering Report

RECOMMENDATION

None – Informational only

EXECUTIVE SUMMARY

SVCW currently has eight projects in construction and anticipates five upcoming Commission actions between March 2026 and May 2026 for critical infrastructure rehabilitation and nutrient removal. Active projects include biogas utilization, lab roof replacement, solids handling upgrades, fixed-film reactor rehabilitation, final effluent pump improvements, aeration basin/dual media filter influent pipes rehab, and food waste receiving facility construction.

DISCUSSION

Upcoming Commission Actions:

1. Lab Roof Replacement (Project #0388): This project involved demolishing the 32-year-old existing roof and insulation on the lab building and replace it with a new membrane roof system. The project reached substantial completion in December.

Planned Commission Actions: Accept Project – March 2026

2. Solids Handling Building Switchgear Battery Replacement (CIP #9247): This project replaced the battery that provides auxiliary power to the switchgear. The battery was at the end of its useful life. Design was completed by Beecher Engineering, and construction is nearly complete.

Planned Commission Actions: Accept Project – April 2026

-
3. Condition Assessment of Existing SVCW Assets (CIP #9130): SVCW is planning its capital improvements over the next 50 years through the development of a 50-year Long Range Facility Plan (LRFP). The LRFP will be developed through various parallel but separate efforts. This condition assessment of the SVCW existing assets will be one of the foundations of LRFP development.

Planned Commission Actions: Approval of Task Order & Master Services Agreement for selected consultant – April 2026

4. Potable Reuse Pilot Trailer: SVCW and SFPUC have been working for over a decade to develop an alternative water supply source using SVCW treated water. SFPUC and SVCW have identified a unique opportunity to purchase a pre-owned pre-configured potable reuse trailer from Clean Water Service, in Hillsboro, Oregon. This trailer will be used for future piloting efforts for the Pure Water Peninsula program.

Planned Commission Actions: Approval for Purchase of a Potable Reuse Pilot Trailer – April 2026

5. Digester No. 3 Rehab and Digester Gas (DG) Pipe Replacement (CIP #9244): This project will rehabilitate Digester No. 3 and the existing digester gas pipe loop. These pipes have not been replaced since original plant construction.

Planned Commission Actions: Award Construction Contract – May 2026

Projects In Construction:

1. Biogas Utilization-Linear Generators (CIP #9269): This contract was authorized in May 2024 with Mainspring Energy for procurement and installation of five linear generators. Mainspring Energy is building and installing linear generators.
2. Biogas Utilization-Gas Conditioning System (CIP #9269): This project consists of: (1) installation of a gas conditioning system and pipeline to deliver biogas to the linear generators and (2) installation of electrical infrastructure to connect the linear generators to SVCW's electrical distribution system. Under this contract, C. Overaa has been awarded the contract to construct the gas treatment system to support the linear generator operation.
3. Lab Roof Replacement (Project #0388): This project demolished the 32-year-old existing roof and insulation on the lab building and replace it with a new membrane roof system. The project reached substantial completion in December.
4. Solids Handling Building Switchgear Battery Replacement (CIP #9247): This project replaces the battery that provides auxiliary power to the switchgear. The battery was

at the end of its useful life. Design was completed by Beecher Engineering, and construction is underway by D.W. Nicholson.

5. FFR and 3W System Rehabilitation (CIP #9242): This project includes rehabilitation of the three-remaining fixed-film reactors and upgrades to the process water system. These two processes are critical for maintaining the plant's permit compliance. The project was designed by Brown and Caldwell, and construction is being performed by J.F. Shea. The construction is expected to be completed in 2026.
6. Final Effluent Pump (FEP) Improvements (CIP#9223): Under this progressive design-build project, all five final effluent pumps, motors, VFDs and electrical systems associated with final effluent pumping are being replaced. It also includes relining buried pipes between Chlorine Contact Tank Wet Pits A and B and the pumps.
7. Food Waste Improvements (CIP #9257): This project includes design and construction of an organic (food waste) receiving facility to receive up to 150 tons of material. The facility includes two large 18,000-gallon capacity storage tanks, pumps, piping, valves and electrical system on a new concrete pad located east of Digester No. 1. CCI Constructors is the Design-Builder on the project.
8. Dual Media Filter (DMF)/Aeration Basin (AB) Inlet Pipe Rehab (CIP #9600): - These pipes are original construction and have never been rehabbed. The DMF inlet pipe has experienced significant leaks twice and has gone through two emergency repairs. The AB pipe is expected to be in similar condition. This project will rehab using CFRP lining of the DMF and AB inlet pipes using Carbon Fiber Reinforced Polymer (CFRP).

CLIMATE EFFECTS

There are no climate effects resulting from this action.

FINANCIAL IMPACTS

There are no financial impacts to this action.

ENVIRONMENTAL REVIEW

This item does not meet the California Environmental Quality Act's definition of a project, pursuant to Public Resources Code Section 21065 and CEQA Guidelines Section 15378(b)(4) and (5), because it is a governmental fiscal and administrative activity which will not cause a direct or indirect physical change in the environment.

ATTACHMENTS

None

PREPARED BY

Kim Hackett
Authority Engineer



February 27, 2026

EPA Region 9 Review Committee
US EPA Region 9 (WTR-2-4)
75 Hawthorne
San Francisco, CA 94105

RE: Letter of Match Commitment

Dear Review Committee,

Silicon Valley Clean Water (SVCW) is pleased to submit an application to the U.S. Environmental Protection Agency's (EPA) San Francisco Bay Geographic Program for funding under the FY2025 Water Quality Restoration Grant to advance measurable reductions in nitrogen discharges to the San Francisco Bay.

SVCW's Sidestream Treatment Project will install advanced nitrogen removal technology to treat nitrogen-rich filtrate generated during wastewater processing before it returns to the main treatment stream. By targeting this concentrated source, the project provides a cost-effective, energy-efficient strategy to significantly reduce nitrogen discharges and protect the Bay, while also strengthening compliance with regional water quality mandates.

SVCW further demonstrates its strong belief in this project by committing to providing the \$12,835,092 in matching funds, through internal funds or additional grant sources, that will be required to implement the project, representing approximately 75% of the total project cost, as well as guaranteeing the staff and resources necessary to complete the project on schedule.

As a Joint Powers Authority serving multiple member agencies, SVCW is uniquely positioned to implement regionally significant solutions, like this, one that advance shared water quality goals. This project aligns with EPA program priorities through the strategic use of federal funds to protect public health, reduce nutrient impacts to the Bay, strengthen the region's long-term nutrient management strategy, and support compliance with federal Clean Water Act requirements. It will also help SVCW meet upcoming discharge requirements and protect the health and environment of San Francisco Bay and the many people who call it home.

SVCW respectfully requests EPA's support for this meaningful investment in water quality protection and regional nutrient management.

Sincerely,
SILICON VALLEY CLEAN WATER

A handwritten signature in blue ink that reads "Matthew Zucca".

Matthew Zucca, PE
Authority Manager

A JOINT POWERS AUTHORITY

REDWOOD CITY | SAN CARLOS | BELMONT | WEST BAY SANITARY DISTRICT
1400 Radio Road Redwood City, California 94065 (650) 591-7121 www.svcw.org



February 24, 2026

US EPA Region 9 (WTR-2-2)
Attn: Luisa Valiela
75 Hawthorne Street
San Francisco, CA 94105

Attn: FY 2022 San Francisco Bay Geographic Program Office Proposal Review
Committee

**Subject: Support from Silicon Valley Clean Water for BACWA's Clean Water
Together Proposal**

Dear San Francisco Bay Geographic Program Office Proposal Reviewer,

On behalf of the Silicon Valley Clean Water (SVCW), I am writing to express our strong support of the proposal titled "Clean Water Together – A Coalition Proposal for Regional Nutrient Solutions" submitted by BACWA, with partners at the San Francisco Estuary Partnership, East Bay Municipal Utility District, Central Contra Costa Sanitation District, East Bay Dischargers Authority, Dublin San Ramon Services District, the City of South San Francisco, Mt. View Sanitary District, Sanitation Agency of Southern Marin, City of Burlingame, in response to the EPA's Notice of Funding Opportunity Number: EPA-R9-SFBay-26-0. As a region, we are at a critical juncture in protecting the San Francisco Bay, and this collaborative effort represents a viable and timely path toward sustainable nutrient management.

Through on-the-ground implementation, targeted research, regional collaboration, and the development of a nutrient trading program, this work will enable publicly owned treatment works (POTWs) to leverage site-specific opportunities while contributing to broader, system-wide nutrient and contaminant management strategies. We believe this collaboration will generate valuable, transferable insights beyond the immediate project areas and inform practical, scalable approaches to wastewater nutrient management across the Bay Area and nationally. We respectfully request your support for this important initiative.

SVCW is a Joint Powers Authority providing wastewater treatment services to 300,000+ residents across Belmont, Redwood City, San Carlos, and West Bay Sanitary District. For 50 years, we've protected public health and the San Francisco Bay through 24/7 operations, transforming wastewater into renewable energy and

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agricultural resources. We are particularly supportive of the diverse approaches outlined in the proposal, which include:

- **Process Intensification:** Piloting advanced technologies like Membrane Aerated Bioreactors (MABR) and Densified Activated Sludge (DAS) to reduce nutrients within existing plant footprints, achieving nutrient reductions more efficiently and more quickly than would otherwise be possible without this funding.
- **Nature-Based Solutions (NBS):** Advancing projects like the "First Mile" Horizontal Levee and floating wetland islands to provide nutrient polishing alongside habitat enhancement and flood resilience.
- **Market-Based Solutions:** Developing a regional nutrient trading program that leverages site-specific opportunities to achieve aggregate load reductions more efficiently

SVCW recognizes BACWA's long-standing history of successful regional coordination and fiscal responsibility. Their collaboration with the San Francisco Estuary Partnership (SFEP) ensures robust administrative oversight and effective technology transfer across the region. We are confident that this coalition will deliver high-impact results that serve as a national model for watershed-scale nutrient management.

SVCW fully supports this collaborative effort to protect our Estuary while practicing economic efficiency with the co-benefits of drought and flooding resilience. We urge the EPA to fund this proposal and support the regional collaboration necessary for a sustainable San Francisco Bay. If you have any questions, please contact me at mzucca@svcw.org.

Sincerely,

SILICON VALLEY CLEAN WATER

A handwritten signature in blue ink that reads "Matthew Zucca". The signature is fluid and cursive, with the first name "Matthew" and last name "Zucca" clearly legible.

Matthew Zucca, PE
Authority Manager



March 2, 2026

The Honorable Alex Padilla
United States Senate
Washington, DC 20510

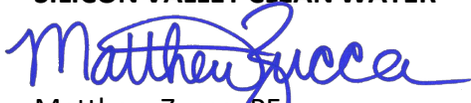
Dear Senator Padilla:

On behalf of Silicon Valley Clean Water (SVCW), a clean water agency providing critical water quality services to the mid-Peninsula region of the San Francisco Bay Area, we are pleased to write in support of your legislation the MORE WATER Act (S. 3738). As an agency dedicated to developing sustainable and reliable clean water services that would promote water supply reliability, SVCW believes S. 3738 offers a meaningful policy to promote long term water supply reliability through large-scale water recycling.

California continues to face a challenge of water supply reliability attributable to climate and competing demands from environmental, municipal and agricultural stakeholders. This demand is further complicated, in the Bay Area, by potential natural disasters that could disrupt the conveyance of water supplies through antiquated infrastructure. The MORE WATER Act would provide an effective response to address these challenges. In SVCW's instance, we are developing a project that could produce 12 million gallons per day of high-quality purified water to support multiple water agencies' needs and would reduce demand on constrained surface and groundwater supplies and address water supply shortage created by natural disasters. The ability to construct such a project would also deliver the additional benefit of cost effectively reducing nutrient loadings into San Francisco Bay, a top priority for the region.

For these reasons, SVCW looks forward to working with you to support passage of this important water security legislation. If you have any questions or would like additional information, please contact me.

Sincerely,
SILICON VALLEY CLEAN WATER


Matthew Zucca, PE
Authority Manager

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