

OCTOBER 28, 2025 BOARD OF TRUSTEES BOARD PACKET

10:00 A.M.

8631 BOND ROAD ELK GROVE, CA 95624

SACRAMENTO/YOLO MOSQUITO & VECTOR CONTROL DISTRICT BOARD OF TRUSTEES REGULAR MEETING

8631 Bond Road Elk Grove, CA 95624

AGENDA October 28, 2025 10:00 AM

In compliance with the Americans with Disability Act, if you are a disabled person and you need a disability-related modification or accommodation to participate in this meeting, please contact the District office at (916) 685-1022 or (916) 685-5464 (fax). Requests must be made as early as possible, and at least one-full business day before the start of the meeting.

Documents and materials relating to an open session agenda item that are provided to the SYMVCD Board less than 72 hours prior to a regular meeting will be available for public inspection and copying at 8631 Bond Road, Elk Grove, Ca 95624. The documents will also be available on the agency's website at www.fightthebite.net.

IMPORTANT NOTICE REGARDING VIRTUAL PUBLIC PARTICIPATION: The District currently provides in person as well as virtual public participation via the Zoom link below until further notice. The public shall have the opportunity to directly address the Board on any item of interest before or during the Board's consideration of that item. Public comment on items within the jurisdiction of the Board is welcomed, subject to reasonable time limitations for each speaker.

Zoom link and call in numbers are available at the meeting registration link on our website at https://www.fightthebite.net/about/about-the-board/

CALL TO ORDER:

- Roll Call
- Pledge of Allegiance

1. <u>Items for Approval by General Consent:</u>

- a. Minutes of the September 16, 2025 Board of Trustees Meeting
- b. Expenditures for September 2025
- c. 2026 District Annual Operating Plan Pursuant to Section 8 of the MOU between the USFWS and SYMVCD
- d. Annual Cooperative Agreement Between the California Department of Public Health and the Sacramento-Yolo Mosquito and Vector Control District

2. Opportunity for Public Comment

This item is reserved for members of the public who wish to speak on items not on the agenda

- 3. Reports to the Board
 - a. Manager's Report
 - **b.** Reports from District Departments
 - Lab/Surveillance
 - Ecological Management
 - Biological Control
 - Larval and Adult Control
 - Public Outreach
- 4. <u>Board Review and Consideration to Build Additional District Vehicle Parking Garage Not to Exceed \$210,000</u>
- 5. <u>Board Review and Consideration to Purchase New All-Terrain Vehicles</u>
- 6. <u>Closed Session-Provide Instruction to Designated Labor</u> Representatives (Gov. Code § 54957.6 (a)-Labor Negotiations)
- 7. Board/Staff Reports and Requests
- 8. Adjournment

MINUTES OF THE SEPTEMBER 16, 2025 MEETING OF THE BOARD OF TRUSTEES OF THE SACRAMENTO-YOLO MOSQUITO & VECTOR CONTROL DISTRICT

Location: In Person @ 8631 Bond Rd, Elk Grove, California

Time: 10:00 a.m.

Call to Order: The meeting was called to order by Board President Charles Duty BOARD

VICE PRESIDENT at 10:01 a.m.

Trustees Present:

Janell Darroch	Vice President	West Sacramento
Marcia Mooney		Galt
Raymond LaTorre		Sacramento
Robert McGarvey		Rancho Cordova
William Reisen		Yolo County
Tania Garcia-Cadena		Woodland
Craig Burnett		Folsom
Jayna Karpinski-Costa		Citrus Heights
Gar House		Winters
Lyn Hawkins		Elk Grove
Chris Barker		Davis
ABSENT		
Charles Duty	President	Sacramento County
Staci Gardiner	Secretary	Isleton
*appeared remotely		

Staff Present:

Gary Goodman	Manager
Jennifer Buckman	Legal Counsel
Lisa Pelletier	Administrative Manager
Tony Hedley	Assistant Manager
Steve Ramos	Assistant Manager
Kevin Combo	Ecological Management Supervisor
Ken Harris	Biological Control Supervisor
Luz Robles	Public Information Officer
Marty School	Program Coordinator

Roll Call

This meeting was in person. Attendance was taken by Roll Call.

Pledge of Allegiance

All phones and electronic devices are requested to be silenced during the Pledge of Allegiance and for the duration of the meeting.

1. Items for Approval by General Consent

- a. Minutes of the August 19, 2025 Board of Trustees Meeting
- b. Expenditures for August 2025
- c. District Investment Report for Period Ending June 30, 2025

On a motion by Trustee LaTorre and seconded by Trustee Mooney, the Board voted to approve the General Consent Items. Voice vote was taken and the motion passed unanimously.

2. Opportunity for Public Comment

None

3. Reports to the Board

Manager's Report: The Manager indicated that while mosquito activity was slow in July and August, virus activity increased in late August and early Sept. The District is responding with control and air operations. Aedes is picking up as predicted and treatments are expected to continue as needed through October. The SIT program continues and is going well. Rice fields are starting to drain. Anopheles are expected to invade residential areas as they come off the draining rice fields, and will be treated aggressively. Activity should wane in the next few weeks. Statewide, the infected bird count is only 30% compared to last year, which is unusual.

The District is having discussions with Wolbachia infected mosquito breeding organizations in an attempt to reduce shipping costs next season. The District is also exploring potentially leasing District property/building to facilitate breeding Wolbachia infected mosquitos onsite. The lease with CDPH was discussed as well.

The Manger responded to a question regarding Chagas, vectored by the "Kissing bug", which was identified as a concerning vector which spreads disease. Fortunately, Kissing bugs prefer humid environments, and primitive housing (thatch roofs) so are more prevalent in South America and Mexico. The District has no plans to begin treating for Kissing bugs.

Reports from District Departments:

Ecological Management:

Ecological Management Department (ECO) Supervisor Kevin Combo updated the Board on several significant Best Management Practices (BMP) projects undertaken by his department. He began by detailing work at the Mahon Ranch Pasture Project, where Ecological Management Technicians took a comprehensive elevation profile of the pasture and dispatched heavy equipment to excavate a 2500' drainage ditch to mitigate for 6 acres of mosquito breeding habitat.

Next, Kevin reported on the project of Koobs Nature Area in Carmichael. Ecological Management staff removed invasive vegetation, primarily cattails (*Typha latifolia L.*) and hardstem bulrush (*Schoenoplectus acutus*) to restore three existing ponds and created open water so biological controls such as mosquitofish (*Gambusia affinis*) can thrive and significantly reduce mosquito breeding around populous areas.

Lastly, Kevin discussed the District's Wetland/Fall Flooding program. Kevin reported that the district anticipated approximately 3000ac. of wetland to be flooded prior to October 1st. The majority will be of state and federal managed wetlands with approximately 1000 acres of privately owned duck clubs that are enrolled in programs such as BirdReturns and Bid4Birds flooding early.

Biological Control:

Ken Harris provided an update on Fisheries Department activities through August. The District's rice stocking program concluded on August 4, with over 400 additional pounds of mosquitofish distributed and about 2,000 more acres covered than last season, totaling 11,059 acres, roughly one quarter of all rice fields in the District.

Following rice operations, staff began the annual pond rehabilitation process, selecting five ponds this season for draining, sediment removal, and refilling. This work will continue into October as staff also prepare for fall flood-ups, when 800 to 1,000 pounds of mosquitofish are typically stocked in wetlands and duck clubs.

In collaboration with the California Department of Fish and Wildlife, staff completed the first full seine of the Sacramento Perch pond, estimating about 7,200 fish. Health assessments will help determine whether future stocking into natural waters is possible.

Larval and Adult Control:

Program Coordinator, Marty Scholl, submitted a written report on Control Department activities. The written report summarized ongoing Field Control activities on and off site. The written report also outlined the continuing education and winter project progress for the District.

Marty highlighted the following:

Field crews in Woodland continue rice field inspections and dipping, with most areas beginning to drain except for later-planted sections in the Yolo Bypass and Conaway Ranch areas. Fall flooding has started, with the Bird Returns program expanding treated acreage from late August into September. Sacramento crews are still monitoring and treating irrigated pastures and other crops and have initiated drone treatments for the first time on Stone Lakes wetlands. Rice fields in Natomas and Tyler Island have started draining, and crews are responding to WNV (West Nile Virus) positive locations. Yellow jacket nest locations continue to be on the rise, especially in the American River Parkway with crews treating along the path areas. The Urban Operations (Aedes) crew conducted WALS treatments in high infestation areas and continued door to door responses in Natomas, Citrus Heights, Fair Oaks, Land Park, Winters, Tahoe Park, and South Sacramento areas.

Public Outreach:

During the Public Information and Outreach update Luz talked about the various outreach events in September including our participation at the Cal OES Family Day, the Fair Oaks Chicken Festival and the great interaction with Rosemont residents answering their invasive mosquito questions. Luz also talked about media coverage received during Labor Day weekend and a special news story from Capitol Public Radio on the SIT project in Natomas. The advertising campaign continues to go strong and as school resumes, the assemblies are being scheduled. Lastly, we continue to receive repellent requests because of social media promotion.

4. Status of West Nile Virus Activity and District Response

Assistant Manager Ramos discussed the District's response to West Nile Virus throughout the season and compared numbers Statewide. Activity picked up recently (late August) and is expected to slow down in the next 3 weeks, once the rice fields drain and dry.

5. Board Review and Consideration to Expand District Vehicle Parking Slots and Improve Front Landscaping Not to Exceed \$100,000

The Board discussed the expansion of District parking and replacement landscaping and reviewed a bid by AA Construction to perform the upgrades for \$89,814, not to exceed \$100,000.

On a motion by Trustee Burnett and seconded by Trustee Mooney, the Board voted to approve the expansion for not-to-exceed \$100,000. Voice vote was taken and the motion passed unanimously.

6. Closed Session – Provide Instruction to Designated Labor Representatives (Government Code Section 54957.6(a)-Labor Negotiations).

The Board went into closed session at 10:49 a.m. and finished at 11:02 a.m. District Counsel reported out of closed session that "The Board gave direction to their representative and there were no reportable actions taken in closed session."

7. Board/Staff Reports and Requests / General Discussion

The Manager explained that District will be renewing its adult ariel mosquito control contract and is obtaining quotes from new suppliers and the District's current vendor, VDCI. The District is purchasing new quads from Nevada because the type needed are not sold in California. The District is considering building another concrete storage area behind the Lab building and is obtaining quotes. The IT Specialist position will be posted soon.

Last year, the District's Classic member CalPers unfunded liability (UAL) was over \$11 million. The most recent valuation, as of 30 June 2024, indicates the UAL was reduced to \$8.9 million, and the valuation excludes the District's July and December 2024 payments. The Manager's estimation of the District's current UAL balance is approximately \$700,000. The PEPRA member liability is funded. Overall, the District is ahead of its goal repayment schedule.

MVCAC attendees were confirmed. Committee Meetings shall commence related to the Manager's contract negotiation, as it is up for renewal at the end of 2025.

The Board will meet again on October 28, 2025.

8.

ADJOURNMENT

Staci Gardiner, Board Secretary

The meeting adjourned at 11:16 a.m.
I certify that the above minutes substantially reflect the general business and actions taken by the Board of Trustees at the September 16, 2025, meeting.
Lisa Pelletier, Administrative Manager
Approved as written and/or corrected by the Board of Trustees at the October 28, 2025 meeting

Sacramento-Yolo Mosquito and Vector Control District STATEMENT OF OPERATION

July through September 2025

	Jul - Sep 25	Budget	\$ Over Budget
Ordinary Income/Expense			
Income 4000 · REVENUE	13,783.39	22,592,564.00	-22,578,780.6
Total Income	13,783.39	22,592,564.00	-22,578,780.6
Gross Profit	13,783.39	22,592,564.00	-22,578,780.6
Expense 5000 · SALARIES/BENEFITS/WC	6,003,140.43	13,576,494.00	-7,573,353.57
5200 · OPERATIONAL 5210 · LIABILITY INSURANCE	360,492.00	360,492.00	0.00
5250 · AUDITING/FISCAL	0.00	20,000.00	-20,000.00
5270 · COMMUNICATIONS	23,291.35	100,000.00	-76,708.65
5310 · PUBLIC INFORMATION	3,301.52	678,000.00	-674,698.48
5340 · STRUCTURE & GROUNDS	171,340.05	183,000.00	-11,659.95
5370 · MEMBER/TRAINING	23,482.42	170,000.00	-146,517.58
5390 · DISTRICT OFFICE EXPENSES	3,740.85	25,000.00	-21,259.15
5430 · PROFESSIONAL SERVICES	62,546.95	350,000.00	-287,453.05
5440 · MATERIALS & SUPPLIES	4,548.70	16,000.00	-11,451.30
5450 · RENTS & LEASES	51,972.74	91,000.00	-39,027.26
5470 · SAFETY PROGRAM	390.00	5,000.00	-4,610.00
5480 · UTILITIES	30,496.26	140,000.00	-109,503.74
6120 · AIRCRAFT SERVICES	402,126.82	1,179,000.00	-776,873.18
6140 · ECOLOGICAL MANAGEMENT	136.16	23,000.00	-22,863.84
6160 · MICROBIAL	1,548,725.07	1,800,000.00	-251,274.93
6170 · BIORATIONALS	939,543.22	1,200,000.00	-260,456.78
6180 · INSECTICIDES	995,907.84	950,000.00	45,907.84
6220 · FISHERIES	11,959.54	35,000.00	-23,040.46
6280 · GEOGRAPHIC INFO SYSTEMS	0.00	9,000.00	-9,000.00
6320 · INFORMATION TECHNOLOGY	67,247.98	180,000.00	-112,752.02
6350 · CONTROL OPERATIONS	4,790.22	55,000.00	-50,209.78
6370 · SHOP DEPT	48,896.58	134,250.00	-85,353.42
6420 · LAB SERVICES	103,999.79	244,500.00	-140,500.21
6450 · GAS & PETROLEUM	63,953.86	200,000.00	-136,046.14
Total 5200 · OPERATIONAL	4,922,889.92	8,148,242.00	-3,225,352.0
Total Expense	10,926,030.35	21,724,736.00	-10,798,705.6
let Ordinary Income	-10,912,246.96	867,828.00	-11,780,074.9
Other Income/Expense Other Income 67001 · GASB 31 Fair Market Value	-2,942.00		
67005 · Gain(Loss) on Sale of Assets	17,660.00		
Total Other Income	14,718.00		

	Jul - Sep 25	Budget	\$ Over Budget
Other Expense			
7000 · CAPITAL ACCOUNTS			
70010 · CAPITAL OUTLAY	1,522.50	258,500.00	-256,977.50
70070 · RESEARCH FUND	0.00	100,000.00	-100,000.00
70080 · BUILDING IMPROVEMENT	0.00	395,000.00	-395,000.00
Total 7000 · CAPITAL ACCOUNTS	1,522.50	753,500.00	-751,977.50
Total Other Expense	1,522.50	753,500.00	-751,977.50
Net Other Income	13,195.50	-753,500.00	766,695.50
Net Income	-10,899,051.46	114,328.00	-11,013,379.46

Accrual Basis

Sacramento-Yolo Mosquito and Vector Control District Check Register

September 2025

Num	Date	Name	Credit	Туре
Sep 25	= -		- 	
59866	09/02/2025	AutoZone, Inc.	485.61	Bill Pmt -Check
59867	09/02/2025	Azelis - Adapco Inc	267,795.61	Bill Pmt -Check
59868	09/02/2025	Barnes Welding	1,997.03	Bill Pmt -Check Bill Pmt -Check
59869	09/02/2025	Clarke Mosquito Control Products Inc		
59870 59871	09/02/2025 09/02/2025	Cleanit Maintenance Systems LLC Elk Grove Water District	2,995.00 589.81	Bill Pmt -Check Bill Pmt -Check
59872	09/02/2025	Hunt & Sons Inc	1,668.96	Bill Pmt -Check
59873	09/02/2025	Leading Edge Associates Inc.	457.50	Bill Pmt -Check
59874	09/02/2025	Maita Chevrolet	65.74	Bill Pmt -Check
59875	09/02/2025	N & S Tractor	69.65	Bill Pmt -Check
59876	09/02/2025	O'Reilly Automotive, Inc.	631.18	Bill Pmt -Check
59877	09/02/2025	PG & E	135.46	Bill Pmt -Check
59878	09/02/2025	Pitney Bowes Global Financial Services LL	262.03	Bill Pmt -Check
59879 59880	09/02/2025 09/02/2025	Safety Kleen Systems, Inc. SMUD	960.04 6,241.04	Bill Pmt -Check Bill Pmt -Check
59881	09/02/2025	Target Specialty Products	34,992.00	Bill Pmt -Check
59882	09/02/2025	Valley Fire & Security Alarms, Inc	69.50	Bill Pmt -Check
59883	09/02/2025	Valley Tire Center	28.00	Bill Pmt -Check
59884	09/02/2025	Verizon Wireless	320.93	Bill Pmt -Check
59885	09/08/2025	Airgas USA, LLC	99.71	Bill Pmt -Check
59886	09/08/2025	AutoZone, Inc.	548.97	Bill Pmt -Check
59887	09/08/2025	Azelis - Adapco Inc	75,389.66	Bill Pmt -Check
59888	09/08/2025	BZ Service Station Maintenance Inc	463.35	Bill Pmt -Check
59889	09/08/2025	Cintas Corporation	5,349.67	Bill Pmt -Check
59890	09/08/2025	City of Woodland	416.48	Bill Pmt -Check
59891	09/08/2025	Consolidated Communications	600.00 2.636.86	Bill Pmt -Check Bill Pmt -Check
59892 59893	09/08/2025 09/08/2025	Enterprise Fleet Management Farm Air Flying Service	69,751.28	Bill Pmt -Check
59894	09/08/2025	GreatAmerica Financial Services	449.76	Bill Pmt -Check
59895	09/08/2025	Hippensteel Group	2,550.00	Bill Pmt -Check
59896	09/08/2025	Hunt & Sons Inc	7,549.37	Bill Pmt -Check
59897	09/08/2025	R&S Doors Sacramento	406.25	Bill Pmt -Check
59898	09/08/2025	Republic Services #922	360.72	Bill Pmt -Check
59899	09/08/2025	Stericycle, Inc.	135.09	Bill Pmt -Check
59900	09/08/2025	T-Mobile	2,365.80	Bill Pmt -Check
59901	09/08/2025	Target Specialty Products	40,618.13	Bill Pmt -Check
59902	09/08/2025	Vector Disease Control International	55,275.00	Bill Pmt -Check
59903 59904	09/08/2025 09/08/2025	T-Mobile Azelis - Adapco Inc	4,107.02 25,922.88	Bill Pmt -Check Bill Pmt -Check
59906	09/11/2025	Azelis - Adapco Inc	83,949.84	Bill Pmt -Check
59907	09/11/2025	Buckmaster Office Solutions	238.07	Bill Pmt -Check
59908	09/11/2025	Clarke Mosquito Control Products Inc	67,953.60	Bill Pmt -Check
59909	09/11/2025	Hunt & Sons Inc	7,129.67	Bill Pmt -Check
59910	09/11/2025	Kimball Midwest	778.00	Bill Pmt -Check
59911	09/11/2025	Kingsley Bogard, LLP	16,828.98	Bill Pmt -Check
59912	09/11/2025	Primo Brands	102.92	Bill Pmt -Check
59913 59914	09/11/2025 09/11/2025	Benefit Coordinators Corp.	8,584.00 14,676.72	Bill Pmt -Check Bill Pmt -Check
59915	09/11/2025	Sutter Health Plan Western Health Advantage	9,713.96	Bill Pmt -Check
59916	09/15/2025	Airgas USA, LLC	112.35	Bill Pmt -Check
59917	09/15/2025	Azelis - Adapco Inc	21,650.77	
59918	09/15/2025	Barnes Welding	2,075.39	Bill Pmt -Check
59919	09/15/2025	BKS Law Firm, PC	1,353.20	Bill Pmt -Check
59920	09/15/2025	Hunt & Sons Inc	2,281.32	Bill Pmt -Check
59921	09/15/2025	Maita Chevrolet	89.45	
59922	09/15/2025	PG & E	16.30	Bill Pmt -Check
59923 59924	09/15/2025 09/15/2025	Target Specialty Products ULINE	72,735.00 210.25	Bill Pmt -Check Bill Pmt -Check
59925	09/22/2025	ArcSource	3,071.80	Bill Pmt -Check
59926	09/22/2025	Azelis - Adapco Inc	81,618.86	Bill Pmt -Check
59927	09/22/2025	Davis Enterprise	200.00	Bill Pmt -Check
59928	09/22/2025	Elk Grove Lock and Safe Company	16.48	Bill Pmt -Check
59929	09/22/2025	Farm Air Flying Service	47,218.80	Bill Pmt -Check
59930	09/22/2025	Grow West	515.16	Bill Pmt -Check
59931	09/22/2025	Hunt & Sons Inc	4,301.45	Bill Pmt -Check
59932	09/22/2025	Maita Chevrolet	172.19	Bill Pmt -Check
59933	09/22/2025	PG & E	1,920.34	Bill Pmt -Check
59934 50035	09/22/2025	Target Specialty Products	35,235.00	Bill Pmt -Check
59935 59937	09/22/2025 09/22/2025	Veseris - ES Opco USA LLC Kaiser Foundation Health Plan	109,395.00 61,713.35	Bill Pmt -Check Bill Pmt -Check
59938	09/22/2025	PRISM-	380.25	Bill Pmt -Check
59943	09/30/2025	P & A Administrative Services Inc	121.50	Bill Pmt -Check
59944	09/26/2025	P & A Administrative Services Inc	125.00	Bill Pmt -Check
59946	09/29/2025	Azelis - Adapco Inc	5,791.56	Bill Pmt -Check
59947	09/29/2025	Barnes Welding	3,527.09	Bill Pmt -Check
59948	09/29/2025	Buckmaster Office Solutions	126.08	Bill Pmt -Check
59949	09/29/2025	Cintas Fire Protection	285.00	Bill Pmt -Check

12:09 PM 10/15/25

Accrual Basis

Sacramento-Yolo Mosquito and Vector Control District Check Register

September 2025

Num	Date	Name	Credit	Туре
59950	09/29/2025	Clarke Mosquito Control Products Inc	80,497.01	Bill Pmt -Check
59951	09/29/2025	Hunt & Sons Inc		Bill Pmt -Check
59952	09/29/2025	Republic Services #922 360.72		Bill Pmt -Check
59953	09/29/2025	SMUD	6,164.02	Bill Pmt -Check
59954	09/29/2025	Spark Creative Design	789.06	Bill Pmt -Check
59955	09/29/2025	Target Specialty Products	111,037.21	Bill Pmt -Check
59956	09/29/2025	Veseris - ES Opco USA LLC	45,302.40	Bill Pmt -Check
59957	09/29/2025	U.S. Bank	68,579.97	Bill Pmt -Check
59958	09/30/2025	Benefit Coordinators Corporation	5,014.47	Bill Pmt -Check
59959	09/30/2025	Azelis - Adapco Inc	57,154.16	Bill Pmt -Check
59960	09/30/2025	Contra Costa MVCD - Vendor	1,444.28	Bill Pmt -Check
59961	09/30/2025	PG & E	170.21	Bill Pmt -Check
59962	09/30/2025	T-Mobile	5,705.17	Bill Pmt -Check
59963	09/30/2025	Valley Fire & Security Alarms, Inc	69.50	Bill Pmt -Check
59964	09/30/2025	Verizon Wireless	271.68	Bill Pmt -Check
W00491	09/05/2025	CalPERS Financial Reporting & Accounting	106,471.35	Check
59905	09/11/2025	Goodman, Gary W.	295.79	Check
W00495	09/15/2025	CalPERS Financial Reporting & Accounting	350.00	Check
59936	09/22/2025	Pitney Bowes Bank, Inc. Reserve Account	1,000.00	Check
59939	09/22/2025	Lisa Pelletier (Sommer)	466.96	Check
1836	09/30/2025	McGarvey, Robert - V	92.35	Check
59940	09/30/2025	Operating Engineers Local Union No. 3	1,260.00	Check
59941	09/30/2025	Franchise Tax Board	400.00	Check
59942	09/30/2025	CA State Disbursement Unit	350.00	Check
59945	09/26/2025	CDPH Vector-Borne Disease Account	246.00	Check
W00496	09/30/2025	Nationwide Retirement Solutions	2,525.00	Check
W00497	09/30/2025	Nationwide Retirement Solutions	3,300.00	Check
W00498	09/30/2025	CalPERS 457 Plan	22,124.60	Check
5			2,022,746.21	



SACRAMENTO COUNTY

8631 Bond Road Elk Grove, CA 95624

(800) 429-1022

Mr. Bart McDermott

October 1st, 2025

www.FIGHTtheBITE.net

Stone Lakes National Wildlife Refuge

Gary Goodman General Manager

U.S. Fish and Wildlife "Service"

2025 Board of Trustees

1624 Hood Franklin Road

Charles Duty President, Sacramento County Elk Grove, CA 95758

Janell Darroch Vice President, West

Sacramento

Dear Mr. McDermott,

Staci Gardiner Secretary, Isleton

Christopher Barker

Davis

Craig R. Burnett

Folsom

Lyndon Hawkins Elk Grove

Gar House Winters

Jayna Karpinski-Costa Citrus Heights

Raymond LaTorre Sacramento

Robert J. McGarvey Rancho Cordova

Marcia Mooney Galt

William Reisen **Yolo County**

Tania Garcia-Cadena Woodland

The Sacramento Yolo Mosquito and Vector Control District ("District") is submitting the anticipated 2026 Annual Operating Plan (Plan)* for monitoring and control of mosquito populations and mosquito-borne viral activity on lands managed by the U.S. Fish and Wildlife Service ("Service") on the Stone Lakes National Wildlife Refuge ("Refuge") or properties thereof, pursuant to Section 8 of the Memorandum of Understanding ("MOU") between the "Service" and the Sacramento-Yolo Mosquito and Vector Control District.



(800) 429-1022 www.FIGHTtheBITE.net

STONE LAKES NATIONAL WILDLIFE REFUGE ANNUAL OPERATING PLAN (MOSQUITO CONTROL)

Year 2026

Access Requirements

The District will require access to all areas of Refuge properties to ensure comprehensive and integrated mosquito control. The District will continue to coordinate with "Service" staff to identify areas of concern to avoid negatively affecting sensitive resources.

Monitoring and Surveillance Programs

Pursuant to the District's Mosquito and Mosquito-borne Disease Management Plan (MMP)*, the monitoring methods will consist of larval sampling, utilization of adult mosquito traps such as but not limited to: BG Sentinel, Encephalitis virus surveillance ("EVS"), Gravid, and other adult traps, as well as leg counts, sentinel chicken sera testing, and dead bird monitoring. Using these methods will enable the District to quantify mosquito prevalence in and around the Refuge, as well as identify when virus activity, particularly West Nile Virus ("WNV") is present. In addition, the District asks for the help and support of the "Service" to monitor any unusual bird die-offs that may occur on the Refuge. As WNV is firmly established in the Sacramento Valley, help and assistance by the "Service" in identifying any such bird die-offs may help provide an early warning system to address WNV positive mosquitoes and potential breeding sites in the area of concern.

Genus and Species Thresholds

The District currently uses the larval density of 0.1 mosquito larva per 350 ml. dipper of water to initiate a larval control response. This threshold reduces nuisance levels of adult mosquitoes and has historically prevented the transmission of disease to the surrounding public. Adult mosquito thresholds are generally determined by historical levels of adult mosquitoes in the area. The District has established a standard goal of keeping *Culex sp.* female mosquitoes below threshold levels of 10 per light trap night or 100 per carbon dioxide (C0₂) baited trap per night when virus has not been detected. When virus activity is detected, these thresholds are significantly reduced according to the District's "MMP". When adult mosquitoes meet or exceed these established thresholds it may be necessary to implement an adulticide program to reduce adult mosquitoes to acceptable levels and to reduce or break the viral transmission cycle.



(800) 429-1022 www.FIGHTtheBITE.net Non-invasive or nuisance genus *Aedes sp.* adult mosquitoes are generally determined by landing (leg) and adult trap counts. Landing count thresholds are generally reached when two or more non-invasive *Aedes sp.* land on an individual during a one-minute time interval. When adult mosquitoes meet or exceed tolerable levels, the District may initiate adult mosquito control activities.

The District has a <u>zero-tolerance</u> threshold for any larval or adult <u>invasive</u> *Aedes sp.* mosquitoes. Upon detection, the District may initiate additional surveillance and wide area larval or adult treatments in nearby affected residential and urban areas.

Physical, Cultural, Biological, and Chemical Control

The District uses an Integrated Pest Management ("IPM") approach when controlling mosquitoes or other vectors. For additional details and document downloads in regards to the District's "IPM" program, please visit the District's website at https://www.fightthebite.net/programs/integrated-pest-management/

Physical/Cultural and Environmental Manipulation

The District will continue to pursue water and vegetation Mosquito Reducing Best Management Practices ('BMPs") and techniques to help minimize larval development and prevent adult emergence wherever possible. Drawing on previous work by the Central Valley Joint Venture Working Group, the District has compiled a list of potential BMPs for a variety of land uses including managed wetlands, riparian areas, and irrigated agricultural fields. The District's Ecological Management Department will continue to work to evaluate and assess the efficacy of these BMPs on the Refuge to ensure that mosquito populations can continue to be reduced by physical/cultural and environmental manipulation practices.

At the beginning of the mosquito season, the District and "Service" staff will review the Refuge's annual management plans and flooding schedules and make recommendations to reduce or eliminate mosquito breeding sites by implementing mosquito reducing BMPs.

For more information regarding the District's Mosquito Reducing Best Management Practices, please visit the District's website at: https://www.fightthebite.net/wp-content/uploads/2018/03/symvcd-bmp-manual-english.pdf



(800) 429-1022 www.FIGHTtheBITE.net Biological Control

The District's Fisheries Department utilizes mosquitofish (*Gambusia affinis*) to augment our biological and chemical control program in appropriate bodies of water that will sustain mosquitofish populations. These biological control measures are used in areas that may be potential breeding sites for immature mosquito development or where chemical control is not practicable.

Chemical Control

Based on the District's (MMP), the District will utilize registered public health pesticides to control mosquito populations where environmental manipulation and biological control are not feasible. The District's first choice of materials will continue to be larvicides, with a particular focus on *Bacillus* based products and other insect growth regulators. The District will communicate with "Service" staff when Spinosad-based products must be utilized. Continued communication and coordination with "Service" staff will ensure the use of products that minimize impacts on important resources.

<u>Larval Control Products (singular or in combination)</u>

Bacillus thuringiensis israelensis (Bti)-All formulations

Bacillus sphaericus-All formulations

Methoprene -All formulations

Spinosad-All formulations

Larviciding/Mineral Oils

Adult Control Products

Pyrethroids -All liquid formulations

Pyrethrins –All liquid formulations

Malathion -All liquid formulations

A list of individual product labels will be provided before the start of the mosquito season for the Refuge to submit individual Pesticide Use Proposals (PUPs).



(800) 429-1022 www.FIGHTtheBITE.net

UAS (Drone) Operations

The District aims to incorporate Unmanned Aircraft Systems (UAS) into mosquito control operations to enhance the efficiency, precision, and responsiveness of field activities. UAS units will be used for aerial imagery collection, environmental analysis, operational planning, and, where appropriate, localized larvicide or adulticide treatments. All operations on Refuge lands will be conducted strictly in accordance with U.S. Fish and Wildlife Service (USFWS) requirements and with pre-authorization from the Refuge manager.

Communication/Projection of Control Measures

All applications of registered public health pesticides are governed by the label, and to some degree meteorological and environmental conditions. While the District cannot determine the exact time or day when mosquitoes reach levels that warrant control measures, the District is determined to maintain the level of communication with "Service" staff to maximize our efforts moving forward. Notifying the District prior to flooding or irrigation events minimizes the potential for conflict. The District will continue to inform "Service" staff when control activities involving adult mosquito control or the use of aerial applications are necessary. This type of open communication will enhance the operations, coordination, and effectiveness of both our agencies.

Reporting

The District will continue to generate and submit annual activity reports and subsequent maps detailing all treatments made on "Service" properties during the 2026 season as well as submitting weekly trapping data. The District will provide any additional information upon the request of the "Service".

Avoidance

The District will continue to coordinate with "Service" staff to minimize any disturbances on the 457 ac. Lewis Property between the dates of October 15th through February 15th and around all Refuge wetland complexes between the dates of September 1st and April 1st when Sandhill Cranes (*Grus canadensis*) are typically present on the property. The District will avoid these areas before 9am (unless instructed otherwise). The District will collaborate with the "Service" to limit disturbances during the time-frame mentioned; however, if above-average temperatures, excessive mosquito populations that emanate from the area, and/or the presence of WNV in or around the property are detected, the District may need to extend mosquito



(800) 429-1022 www.FIGHTtheBITE.net surveillance and control measures into these timeframes. The District will coordinate in advance with "Service" staff to minimize any potential impact from conducting control activities inside of the avoidance dates.

Please contact me at 916-685-1022 Ext. 2059 if you have any questions, comments or require any additional information.

Sincerely,

Gary Goodman

District Manager



Health and Human Services Agency California Department of Public Health



Erica Pan, MD, MPHDirector and State Public Health Officer

Gavin Newsom
Governor

October 1, 2025

TO: Agencies Signatory to the Cooperative Agreement with the California Department

of Public Health

SUBJECT: COOPERATIVE AGREEMENT WITH THE DEPARTMENT OF PUBLIC HEALTH

Please find enclosed a copy of the Cooperative Agreement between local agencies applying pesticides for public health purposes and the California Department of Public Health. The current Cooperative Agreement between our agencies shall expire on December 31, 2025. If your agency is interested in renewing this Cooperative Agreement for another year (through December 31, 2026), please return the enclosed form by December 31, 2025 to the Vector-Borne Disease Section (VBDS). Include the agency manager's signature in the appropriate space and the operator ID and/or license number to be listed on Monthly Summary Pesticide Use Reports (PR-ENF-060) for 2026. Please send to:

DEPARTMENT OF PUBLIC HEALTH CDPH – Vector Borne Disease Section 850 Marina Bay Parkway Richmond, CA 94804

If you prefer to email your signed agreement, please email Margaret Kerrigan: Margaret C. Kerrigan@cdph.ca.gov.

VBDS will endorse the Cooperative Agreement and return a copy to your agency immediately. If your agency is not interested in continuing the Cooperative Agreement, please notify VBDS as soon as possible.

Thank you for your cooperation in this matter. If you require additional information or clarification, please contact your VBDS regional office or the Sacramento headquarters at (916) 552-9730.

Vicki L. Kramer, Ph.D., Chief Vector-Borne Disease Section

Vich I. Zeamer

Enclosure



Vicki Kramer, Ph.D.

Chief, Vector-Borne Disease Section

COOP:	ERATIVE AGREEMENT (PURSUANT TO SECTION 116180, HEALTH AND SAFETY CODE) Date
	This Agreement between the California Department of Public Health and
	(name and address of local vector control agency)
	ctive on January 1, 2026 or on the subsequent date shown above, and expires December 31, 2026. It is subject to renewal by consent thereafter.
Operat	or ID and/or license number to be listed on Monthly Summary Pesticide Use Reports (PR-ENF-060) for 2026:
Operat	or ID #License #
This ag	greement may be canceled for cause by either party by giving 30 days advance notice in writing, setting forth the reasons for the ation.
<u>Part I.</u>	<u>Pesticides</u>
The ve	ctor control agency named herein agrees:
1.	To calibrate all application equipment using acceptable techniques before using, and to maintain calibration records for review by the County Agricultural Commissioner.
2.	To seek the assistance of the County Agricultural Commissioner in the interpretation of pesticide labeling.
3.	To maintain for at least two years for review by the County Agricultural Commissioner a record of each pesticide application showing the target vector, the specific location treated, the size of the source, the formulations and amount of pesticide used, the method and equipment used, the type of habitat treated, the date of the application, and the name of the applicator(s).
4.	To submit to the County Agricultural Commissioner each month a Pesticide Use Report, on Department of Pesticide Regulation form PR-ENF-060. The report shall include the manufacturer and product name, the EPA registration number from the label, th amount of each pesticide used, the number of applications of each pesticide, and the total number of applications, per county, pe month.
5.	To report to the County Agricultural Commissioner and the California Department of Public Health, in a manner specified, any conspicuous or suspected adverse effects upon humans, domestic animals and other non-target organisms, or property from pesticide applications.
6.	To require appropriate certification of its employees by the California Department of Public Health in order to verify their competence in using pesticides to control pest and vector organisms, and to maintain continuing education unit information for those employees participating in continuing education.
7.	To be inspected by the County Agricultural Commissioner on a regular basis to ensure that local agency activities are in compliance with state laws and regulations relating to pesticide use.
<u>Part II.</u>	Environmental Modification
The ve	ctor control agency named herein agrees:
	nply with requirements, as specified, of any general permit issued to the California Department of Public Health as the lead agency ing to physical environmental modification to achieve pest and vector prevention.
For Ca	lifornia Department of Public Health For Local Agency

Print Name and Title

Signature

Sacramento-Yolo Mosquito and Vector Control District

October 28, 2025 Board Meeting

3. Reports to the Board

- a. Manager's Report
- b. Reports from District Departments
 - Lab/Surveillance (Sarah Wheeler)
 - Ecological Management (Kevin Combo)
 - Biological Control (Ken Harris)
 - Larval and Adult Control (Marty Scholl)
 - Public Outreach (Luz Maria Robles)

a. Manager's Report

The District's West Nile season is almost over. We typically only see a few positives throughout October and then will cease testing operations over the winter. Staff is following the Mosquito Borne Disease Management Plan to help respond to the remaining positive locations when the weather allows.

We are continuing to address our *Aedes* detections as the fall season tends to coincide with their peak abundance. All of our detections are being handled with increased surveillance, door to door inspections, and both larvicide and adulticide treatments where feasible. We anticipate that the behavior of the *Aedes* mosquito will slow down significantly in November. Our Wolbachia SIT project ended October 24th and we hope to compile some preliminary results of the program for future presentations.

The District's open enrollment dates are October 20-31. We have distributed the updated rates and program adjustments to all employees for their review and completion.

The District will not have a November Board meeting and the December meeting will be held on December 16th.

b. Reports from District Departments

- Lab/Surveillance (Sarah Wheeler)
- Ecological Management (Kevin Combo)
- Biological Control (Ken Harris)
- Larval and Adult Control (Marty Scholl)
- Public Outreach (Luz Maria Robles)

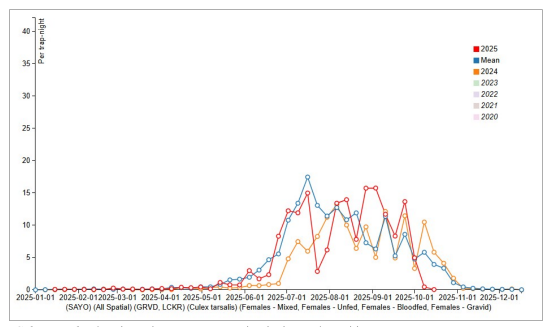
LABORATORY Monthly Report, October 2025 Board Meeting

Insectary:

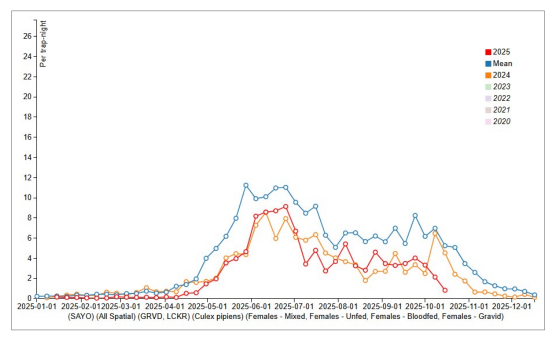
Species	Name	Origin	Resistance Status
Culex tarsalis	KNWR	Kern National Wildlife Refuge (2009)	susceptible
Culex quinquefasciatus	CQ1	Merced, CA (1950s)	susceptible
Culex quinquefasciatus	Sebring	Florida (1988)	susceptible
Culex pipiens	WCP	Woodland, CA (2023)	resistant: pyrethrins/pyrethroids,
			methoprene, and spinosad
Culex tarsalis	VFCT	Vic Fazio Yolo Wildlife Area (2024)	resistant: pyrethrins/pyrethroids
Aedes sierrensis		Sonoma County (2016)	susceptible

Surveillance update through 10/21/2025

Weekly mosquito collections — The following graphs show overall *Culex tarsalis* and *Culex pipiens* abundance from gravid traps and locker traps placed in permanent locations throughout Sacramento and Yolo Counties. These traps run seven days a week and provide stable year-round abundance data.

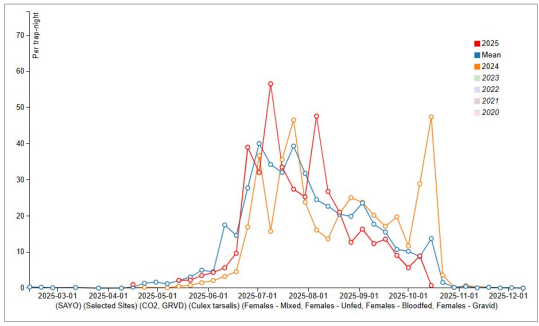


Culex tarsalis abundance in constant operation locker and gravid traps.

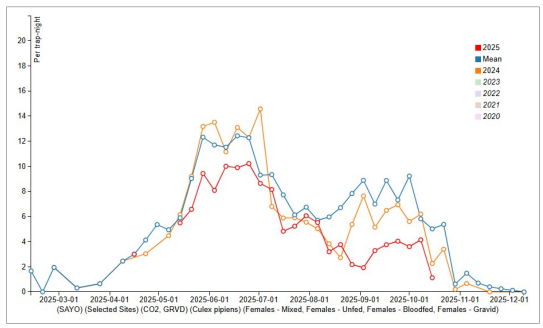


Culex pipiens abundance in constant operation locker and gravid traps.

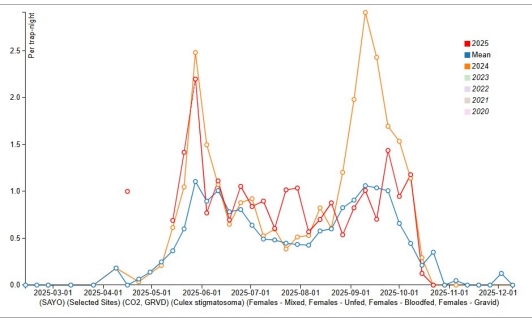
Encephalitis Vector Surveillance (EVS) – This program runs from May through October. *Culex pipiens*, *Culex tarsalis*, and *Culex stigmatosoma* are collected throughout Sacramento and Yolo Counties and tested for West Nile (WNV), Saint Louis Encephalitis (SLEV), and Western Equine Encephalitis (WEEV) viruses.



Culex tarsalis collected in single-night CO2 and gravid traps

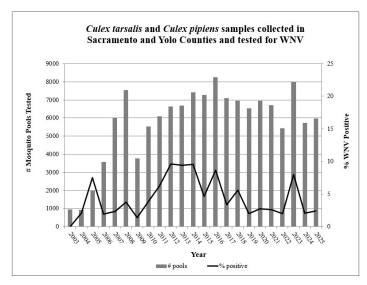


Culex pipiens collected in single-night CO2 and gravid traps

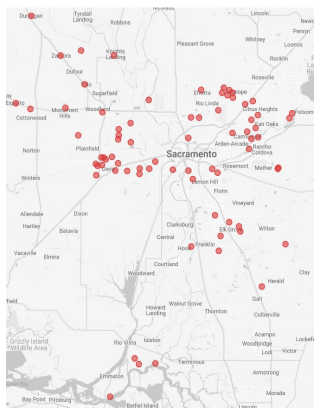


Culex stigmatosoma collected in single-night CO2 and gravid traps

Mosquito testing - Thus far 5,973 pools of *Culex pipiens, Culex tarsalis*, and *Culex stigmatosoma* were tested for WNV, SLEV, and WEEV. Of these, 67 pools from Sacramento and 77 pools from Yolo County were positive for WNV.

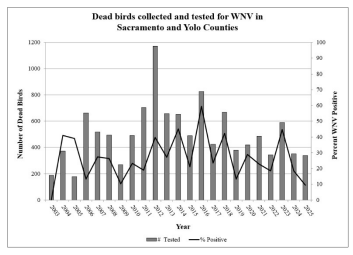


Year-to-year comparison of mosquito sample testing

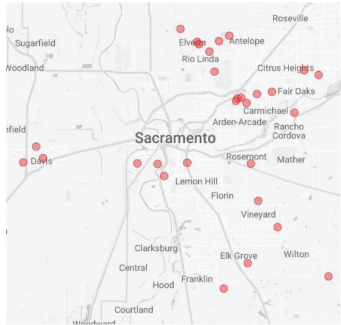


Cumulative WNV-positive mosquito samples 2025

Dead bird surveillance – To date 338 dead birds were collected and tested. In total, 26 of 248 were WNV-positive from Sacramento County and 6 of 58 were WNV-positive from Yolo County. The Dead Bird Call Center closed for the season on October 10, 2025.



Year-to-year comparison of dead bird testing



Cumulative WNV-positive dead bird samples 2025

Human disease response surveillance — Since the last report we investigated travel associated cases of Malaria (1) and Chikungunya (1) and locally-acquired human (2) and equine (1) cases of WNV, all in Sacramento County.

Sterile Insect Technique (SIT) Update Natomas — Releases of Wolbachia-infected male *Aedes aegypti* began on July 8, 2025, as part of a targeted control program. When these males mate with wild-type females, the resulting eggs are non-viable and do not hatch, reducing future mosquito populations. Extensive trapping is underway across the study area to monitor program effectiveness, and evaluation of the SIT releases remains ongoing. The final planned release for this campaign is scheduled for October 24, 2025.

Tick surveillance — Tick surveillance has concluded for the season and will resume in November 2025.

Aedes aegypti trapping effort in Sacramento and Yolo Counties – Surveillance for *Aedes aegypti* continues. *Aedes aegypti* activity continues to expand in Sacramento and Yolo Counties. The cumulative 2025 trapping effort is shown below.

			2025 total fer	nales collected
City	County	Trap nights	Aedes aegypti	Aedes albopictus
Antelope	Sacramento	7	23	
Carmichael	Sacramento	59	75	
Citrus Heights	Sacramento	120	196	
Elk Grove	Sacramento	107	22	
Elverta	Sacramento	5		
Fair Oaks	Sacramento	60	326	
Folsom	Sacramento	143	93	
Galt	Sacramento	41	31	
Gold River	Sacramento	6	1	
Herald	Sacramento	2		
Isleton	Sacramento	10		
Mather	Sacramento	2		
North Highlands	Sacramento	12	2	
Orangevale	Sacramento	86	302	
Rancho Cordova	Sacramento	85	51	
Rancho Murieta	Sacramento	56	1	
Rio Linda	Sacramento	9	1	
Sacramento	Sacramento	1106	1944	
Sloughhouse	Sacramento	21		
Davis	Yolo	144	63	
West Sacramento	Yolo	83	153	
Winters	Yolo	185	524	
Woodland	Yolo	115	400	

The California Arbovirus Surveillance Bulletin Week 42, October 17, 2025

2024 & 2025 YTD West Nile Virus Comparisons					
	2024	2025			
Total No. Dead Bird Reports	5,876	7,052			
No. Positive Counties	32	33			
No. Human Cases	89	67			
No. Positive Dead Birds / No. Tested	505 / 1,716	148 / 1,591			
No. Positive Mosquito Pools / No. Tested	1,990 / 45,784	2,695 / 48,203			
No. Seroconversions / No. Tested	155 / 4,404	60 / 3,612			

YTD WNV Activity by Element and County, 2025					
County	Humans	Horses	Dead Birds	Mosquito Pools	Sentinel Chickens
Alameda			6	***	
Butte	3			28	14
Colusa			1	1	1
Contra Costa		1	3	3	10
Fresno	8		11	131	
Imperial				1	
Inyo				1	
Kern	13		1	129	
Kings	7			129	
Lake			1	5	6
Los Angeles	4		5	179	13
Madera				264	
Merced	1		1	42	
Nevada	1				
Orange		7	3	159	
Placer	6		8	145	
Riverside				14	
Sacramento	2	1	27	67	
San Bernardino				5	
San Diego			28	169	
San Joaquin	3		7	139	
Santa Barbara	i	1			
Santa Clara			26	3	
Shasta				2	
Solano			3	28	2
Sonoma			1		
Stanislaus	2	1	1	196	777
Sutter	1	111	1	12	11
Tulare	13		8	758	9
Tuolumne	2				
Ventura			1		
Yolo	1	1	5	77	
Yuba				8	4
Totals	67	5	148	2,695	60

ECOLOGICAL MANAGEMENT DEPARTMENT

October 2025 Board Update

Ecological Management Projects-

This mosquito breeding season, the Ecological Management Dept. implemented 67 Best Management Practice (BMP) projects to effectively manage mosquito populations. Twenty-three of these projects focused on vegetation control, strategically removing or maintaining overgrown areas and debris to enhance access for field staff, simplifying the monitoring and treatment of larval sources. Concurrently, 36 projects involved water management, successfully reducing or eliminating mosquito breeding sites and lessening the reliance on costly residual pesticides. Additionally, eight projects were dedicated to gaining access for District technicians into properties identified by high trap counts and observations, enabling thorough surveys for breeding sites. As a direct result of these proactive measures, control operations uncovered 10 further breeding sources that now require ongoing monitoring.

Saunder's Ranch (Elk Grove)

The Saunder's ranch is 1000ac. ranch primarily used for livestock grazing and hay production. The main delivery ditches and ponds are inundated with American beavers (*Castor canadensis*). The beaver are causing damage to crops and are flooding hay fields creating significant mosquito breeding sites in close proximity to residential areas. Due to the flooding, recently, a hatch of *Aedes melanimon* mosquitoes hatched off, triggering numerous service requests in surrounding neighborhoods and parks. In response, Ecological Management staff deployed heavy equipment to clear the blocked delivery ditches and strategically installed a Clemson Pond Leveler. This intervention aims to restore consistent irrigation water flow to the recovery pond, thereby reducing and ultimately eliminating the hazardous mosquito breeding grounds.





Images: District staff removing beavers dam spoils

Department of Water Resources (Sacramento County)

The Department of Water Resources (DWR) recently collaborated with the District's Ecological Management Department to facilitate the establishment of the new 934-acre Whales Belly subsidence wetlands on Twitchell Island. Recognizing the importance of an efficient flood up, DWR requested the Ecological Management team's assistance in mowing the swales and open water ponds within the new wetland system. This Best Management Practice (BMP) is crucial for ensuring a faster and more uniform flood-up of the wetland cells. In conjunction with the District's support, DWR has installed new water control structures and delayed their fall flood-up period until after November 1st. This scheduling adjustment is expected to significantly mitigate mosquito breeding, thereby eliminating the need for residual treatments as the season concludes.





Image: Whales Belly Subsidence Wetland Swale

Image: District staff mowing Wetland Swales

Stormwater Program-

Ecological Management staff continue their collaboration with various cities and municipalities overseeing stormwater detention and retention basins across Sacramento and Yolo Counties. Ahead of the rainy season, staff have specifically engaged several entities and stakeholders regarding basins identified as prime larval habitat for mosquito production, magnified by urban drool. These basins also provide significant harborage for adult mosquitoes due to overgrown canopies of vegetation. With the majority of these nuisance basins situated in densely populated areas, District staff has proactively requested affected entities to implement brush clearing strategies and ensure trash removal from grates, measures aimed at eliminating conditions conducive to mosquito breeding within stormwater capture systems.

BIOLOGICAL CONTROL Monthly Report for October 2025 Board Meeting

The Fisheries Department began receiving fall flood-up requests in mid-September, marking the start of the fall flood-up stocking program. During the month, staff distributed 736 pounds of mosquitofish across 1,884 acres at 20 different sites. Additional stockings will continue through October as more wetlands and duck clubs become available for planting. Field personnel continue to monitor environmental conditions, water levels, and water quality to ensure proper timing of fish plants.

With assistance from the Ecological Management Department, fisheries staff successfully cleaned and began refilling five ponds this season. These improvements will enhance fish health, increase production capacity, and improve seining efficiency ahead of next year's operations.

The department also began utilizing a new 100-foot seine net with a built-in box, which performed exceptionally well in the three deeper eastern ponds. Each seine was efficient and clean, resulting in minimal stress on fish and improved handling efficiency.

Routine maintenance, tank management, and water-quality testing continued daily to maintain healthy fish and reliable operations. Fisheries staff also assisted other departments with field inspections and mosquito control activities and supported North Sacramento crews with yellow jacket treatments at the Effie Yeaw Nature Center.

Log of Treatment Applied for September

<u>Material</u>		<u>AMT</u>		Area Treated	<u>Treatments</u>
Mosquitofish	(Gambusia affinis)	753.7	lbs	1902.7 Acres	156
Guppies	(Poecilia reticulata)	0	lbs	0 Acres	0
Log of Treatment Applied for the year 2024 - Year to Date					
<u>Material</u>		<u>AMT</u>		Area Treated	<u>Treatments</u>
Mosquitofish		3,713	lbs	13,997.4 Acres	2,899
Guppies		.9	lbs	.342 Acres	12
Fisheries Budg	<u>get</u>	G		.	A/ G
<u>Total</u>		<u>Spent</u>		<u>Remaining</u>	<u>% Spent</u>
35,000.00		4,394.73	3	30,605.27	37%



Above : Technicians seining with the new 100 ft. box net.
Bottom Left : Typical wetland.
Bottom Right: Technician stocking fish.





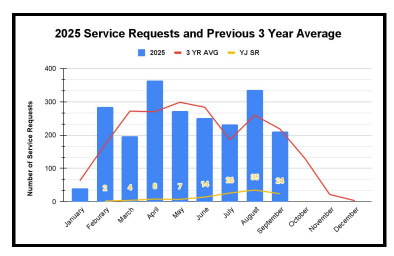
CONTROL OPERATIONS Monthly Report for the October 2025 Board Meeting

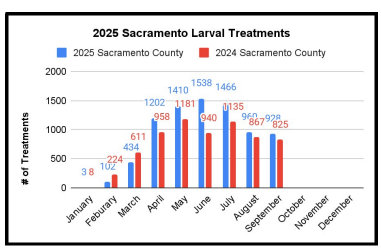
Culex, West Nile Virus (WNV) and General Mosquito Control

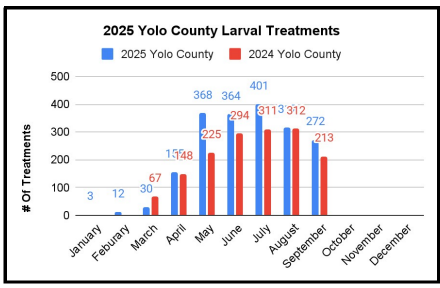
Control Operations continued to respond to West Nile virus (WNV) positive mosquito collection samples during the month of September. 69 ground based ULV applications were conducted in response to high trap numbers and or WNV positive trap locations. As the season begins to wind down with seasonally normal to somewhat mild temperatures, Control Operations will continue to respond on an as needed basis as weather conditions allow.

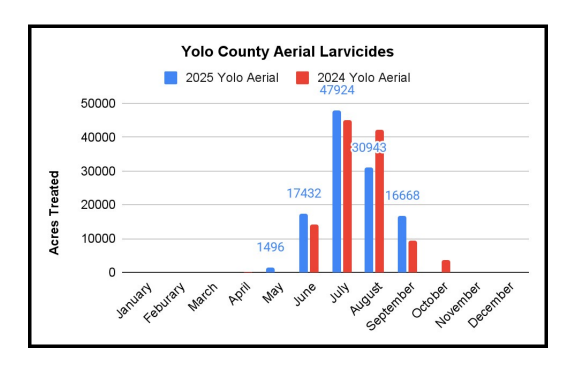
Larval applications and adult treatments continue to be made based upon routine inspections and local service requests in both counties, and will continue until the cooler weather prevents mosquito breeding and site access. Treatments to irrigated pastures, crops and seasonally flooded wetland areas historically continue into October based upon current weather conditions.

Vector Control Disease International (VDCI) performed fifteen aerial adulticide applications over rural agricultural areas in the month of September in response to adult mosquito abundance and West Nile virus positive trap areas. Applications will continue on an as needed basis as long as mosquito populations and or West Nile virus remain elevated.









Rice Program

The District continued to larvicide and adulticide over rice growing areas on a weekly basis based upon larval dip counts, adult trap counts, and West Nile virus positive locations into September; however most fields began harvest mid month and into the first of October.





Harvested Wild Rice

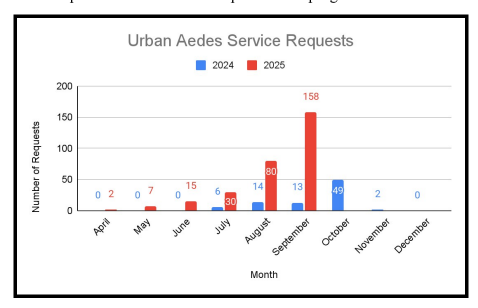
Mature Rice

Urban Control Operations: Catch Basin Program

Catch basin Program has treated 63,110 and Inspected 187,784 Basins to date. In 2024 a total of 79,497 were treated at this time. Additional basins were treated around West Nile virus positive locations in addition to normal treatment areas.

Invasive Aedes Control Program

In September 2025, Urban Operations conducted over 1,533 informational site visits including distributing 1,169 door hangers that resulted in 156 day biting service requests and 331 property inspections and treatments. 145 additional adult *Aedes aegypti* detections were found by District trapping, prompting 8 early morning WALS applications. Staff continued surveillance in the SIT Pilot Program area of South Natomas as well as releasing an additional 135,000 sterile Wolbachia-infected male mosquitoes over the past month. This past month marked the highest day biting service requests received since inception of the program.



Yellow Jacket Control

Both Sacramento Control crews monitored and treated a higher than average number of Yellowjacket nests, mostly along the American River parkway leading up to the annual Aftershock Festival.

UAS larvicide Operations

Leading Edge Aerial Technologies (LEA) performed thirteen applications over both Sacramento and Yolo Counties last month. At the time of this report over 3,386 acres have been treated by LEA this year.

PUBLIC INFORMATION AND EDUCATION Monthly Report for the October 2025 Board Meeting

Events:

October has been an especially busy month for community events, driven by the continued and increasing detections of invasive *Aedes* mosquitoes. Events will continue through the end of the month, when mosquito season typically winds down as temperatures drop.

One of the largest and most successful events we attended was the Giant Pumpkin Festival in Elk Grove—a popular community celebration that draws huge crowds each year. We also participated in the 75th Jubilee for the Sunrise Recreation District, a lively event featuring a car show, children's activities, and entertainment that kept attendees engaged throughout the day.

As invasive mosquitoes continue to spread across the region, we're pleased to conclude the season with participation in a range of health and fall-themed festivals, including one in South Natomas—home to our SIT Pilot Program—where community engagement remains a top priority.

October events:

October 4-5: Elk Grove Giant Pumpkin Festival October4: Sunrise Recreation District 75th Jubilee

October 11: Folsom Family Expo

October 11: Winters Public Safety Festival

October 12: Celebrando Nuestra Salud October 18: Health and Harvest Festival

O the 25 Dial 1 May 1 No. 1

October 25: Dia de los Muertos Natomas Autumn Fest

October 25: My Sister's House 5K

Media Coverage:

We received media interest from Univision and Fox 40 regarding our work at Discovery Park, where staff removed and treated yellowjacket nests ahead of a major music festival. Camera crews met us on-site to capture footage of our team locating and treating the nests. This coverage provided an excellent opportunity to highlight another important District service—protecting the public from yellowjacket stings—showcasing how our efforts extend beyond mosquito control to promote community safety.

Advertising Campaign

The 2025 Fight the Bite advertising campaign successfully maintained a strong and consistent presence across multiple platforms, reinforcing key public health messages throughout mosquito season. The campaign included radio, television, digital, and outdoor advertising, all focused on mosquito prevention, invasive Aedes aegypti awareness, and the District's ongoing efforts to protect the community.

Radio and television messages aired on a rotating flight schedule to ensure continuous exposure in both English and Spanish markets. Radio commercials emphasized reporting invasive

mosquitoes, while television spots focused on prevention and protection. Digital components included targeted online and social media ads, along with rotating digital billboards displayed weekly in high-traffic areas across the District. A focused digital campaign in South Natomas supported the SIT Pilot Program by raising awareness and driving residents to the program webpage.

As part of our media partnerships, Bonneville Radio produced two golf course video segments—one featuring a local golf expert and the other a popular radio host—highlighting prevention tips for golfers, outdoor enthusiasts, and residents. These were shared on social media to further expand our outreach.

The advertising campaign will conclude toward the end of the month, after which we will begin evaluating the 2025 media buy. We are also holding preliminary meetings with media representatives to review campaign performance and explore new creative opportunities for next year's outreach.

Repellent and Materials Distribution:

We continue to receive frequent requests for repellent and educational materials from community organizations. Most recently, we provided repellent to the Koobs Nature Area for their outreach activities, to The Hamptons in North Natomas for upcoming fall events, to a group of homeschooled children, a local soccer club to help keep players protected during evening practices, and to the City of Davis.

MVCAC Public Relations Committee

As part of the PR Committee standing charges, I continue to be involved in the various activities specifically as it relates to a video series highlighting testimonials of West Nile virus survivors and helping to create a graphics library of common images used in our materials.

Sacramento-Yolo Mosquito and Vector Control District

October 28, 2025 Board Meeting

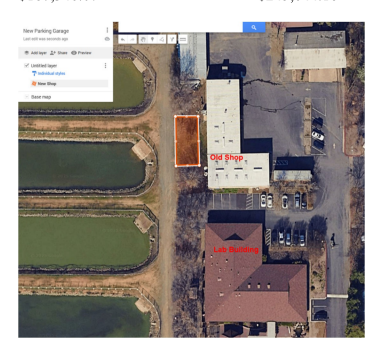
4. <u>Board Review and Consideration to Build Additional District Vehicle</u> Parking Garage Not to Exceed \$210,000

Staff Report:

The District's truck fleet of vehicles is growing along with the ATV and UTV fleet. The proposed parking garage would be a metal building-60'x 25'x 16', with 3 garage doors, concrete foundation and electrical service for lights and outlets. This new building would be able to store approximately 12 additional full-size vehicles, or the Districts ATV and UTV fleet. The project location for the new garage will be to the north of the lab and to the east of the "old shop" on open land near the west ponds. Staff contacted contractors to obtain bids (attached) and the summary of the bids is below.

AA Construction \$187,346.07

Krouse Construction \$245,644.18



Recommendation:

Approve the contract with AA Construction to build the new vehicle parking garage not to exceed \$210,000.

AA CONSTRUCTION

Rocklin California 95765 U.S.A



Quote Date: 25 Jun 2025

Steve Ramos Expiry Date: 25 Jul 2025

Subject:

Bill To

Metal garage quote

#	ltem & Description	Qty	Rate	Amount
1	Supply and install 60'x25'x16' metal garage for vehicle/atv storage Price of quote includes the following: - 3 garage door openings facing westward. Garage door installation - 2 personnel doors on each end wall - Engineered cement slab foundation - Site demolition, prep work, and grading	1.00	169,423.0 7	169,423.07
2	Electrical service - Furnish and install conduit, were, j boxes and circuit breakers to feed (8) high bay LED fixtures - Furnish and install (8) high bay LED fixturesFurnish and install conduit, wire, j boxes and circuit breakers to feed (12) duplex receptaclesFurnish and install (12) duplex receptacles. (3) new circuits to be fed from existing electrical panel in adjacent building	1.00	17,923.00	17,923.00
		Sub	Total	187,346.07
			Total	\$187,346.07

Notes

Any alteration or deviation from above specifications involving extra costs, will be executed only upon written orders, and will become an extra charge over and above this estimate. Owner is to carry any necessary insurances. Contractors are required by law to be licensed and regulated by the Contractors State License Board. Any questions concerning a contractor may be referred to: Registrar, Contractors State License Board, (9835 Goethe Road, Sacramento, California. (mailing address: P. O. Box 26000, Sacramento, California 95827). If additional mobilization activities and costs are required during the performance of the contract as a result of changed or delayed facility scheduling, the Contractor is entitled to an adjustment in contract price, compensation for such costs will be included in the price adjustment. Price is only valid until expiration date





Proposal For Services:

Krouse Construction submits the following document as our proposal:

Summary

Date:	10/06/2025		
Project Name:	Metal Building Project		
Location:	8631 Bond Rd. Elk Grove, Ca. 95624		
Developer:	Yolo Mosquito Vector		
Contract Delivery	Bid-Build-Lump Sum Contract		
Client:	Sacramento/Yolo County Mosquito Control Services		
Client POC:	Steve Ramos		
Project Duration:	90 Days Construction		
Site Acreage	N/A		
Building Type	PEMB		
Square Footage:	N/A		
	N/A		
Parking:	N/A		
Comments:	Non-Prevailing wage		

Proposed Budget (Includes GC fee and insurance):

Description	Quantity	Unit Cost	Cost
60'X25'X16' PEMB and associated		1ea.	Inc.
concrete. Includes site demo and prep			
required for new foundation/slab.			
Electrical new service work and new			Inc.
Receptacles and High Bay lights.			
Project Total			\$245,644.18

Documents

The proposal is based on the following documents:

RFP:	Request from Steve Ramos.	
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Drawings:	None
Specifications:	None
Geotechnical Report:	N/A
Other Documents:	None

Assumptions and Clarifications

Division 1 - General Requirements

- 1. In the event of any conflicts between the following Assumptions, Clarifications and Exclusions, and other contract documents, the Assumptions, Clarifications and Exclusions shall govern.
- 2. Our proposal is valid for 30 days and is based on a mutually agreeable contract, substantial completion terms and definition.
- 3. The proposed project duration assumes the AHJ will not require an approved NOT prior to final. In the event the AHJ does require an approved NOT prior to final inspection, KROUSE CONSTRUCTION shall be entitled to an extension of the contract time to adjust the Substantial Completion date and associated cost (if any).
- 4. Current national, state, and local laws, as well as codes and ordinances in effect on the date of proposal submission are included. Costs associated with future changes in such codes and ordinances are not included.
- 5. Retention shall be withheld at the rate of 10 percent (10%). Retention shall not be withheld on Design Costs or General Conditions Costs. Payment to Contractor shall be made within net 30 days from payment application.
- 6. Sales, consumer, use and similar taxes applicable at the time of this proposal and to the work provided are included per the rate(s) determined by the project location.
- 7. We include supervision and general conditions for 90 Days of construction and 0 working days for adverse weather. This proposal is based on a 5-day work week, excluding local and federal holidays and weekends. No Overtime included.
- 8. Construction shall be performed in a continuous manner unless noted on the attached project schedule.
- 9. LEED or equivalent "Green Building" requirements and certifications are not included at this time. If LEED or equivalent certification is required, we cannot guarantee attainment of LEED status by the USGBC or any other equivalent Green Building certification group.
- 10. KROUSE CONSTRUCTION's standard insurance program including general liability insurance, statutory workers compensation, employer's liability, automobile, and professional liability are incorporated. Costs for KROUSE CONSTRUCTION's standard insurance program requirements for subcontractors, suppliers and designers are also included. Deductibles, if any, for the foregoing shall be a project cost.
- 11. Builder's risk insurance has not been included.
- 12. Due diligence documents and costs, including and associated with, zoning plans, land use permits, Environmental Site Assessment Report (aka ESA or Phase I/II reports), geotechnical reports, traffic studies, FAA and flight path studies are not included.
- 13. The following fees are excluded: An ALLOWANCE is not included for the following fees:
 - a. Plan review.
 - b. Grading and Construction building permits.

- c. Utility taps.
- d. NPDES.
- e. Inspections.
- f. Occupancy or sign permits.
- 14. Any additional soils and subsurface investigations are not included at this time but may be provided upon request for an additional cost.
- 15. This proposal assumes the project site is free of all hazardous materials. Costs due to and associated with the discovery of differing, concealed, unknown or unforeseen conditions, including rock, wetlands, sink holes, and hazardous materials are not included.
- 16. We have not included an **ALLOWANCE** for construction material testing during the course of the project. The Contractor's testing program includes soil compaction testing, concrete material strength testing, concrete placement, inspection of structural steel connections and periodic roof inspections during roof system installation. All Special Inspection and associated costs are **BY OWNER**.
- 17. Temporary utilities, including water, telephone, power, and portable toilet facilities shall be provided by the Contractor of sufficient capacity and at the locations required for the work and shall pay for all electrical service and usage until the issuance of a substantial completion notice. Upon substantial completion of the work, Owner shall assume liability and all costs associated with utilities including electrical power and water usage. The Owner or Tenant shall complete and receive approval of all required utility documents by substantial completion for permanent use.
- 18. A standard one (1) year warranty from the date of Substantial Completion shall be provided. Manufacturers' warranties extending beyond the standard warranty will also be provided and maintained solely between the manufacturer and Owner only.
- 19. Current material pricing and material procurement lead times are historically high. For instance, switchgear lead times are approximately 12 months out. In order to mitigate price increases and minimize shop drawing and/or material lead times, KROUSE CONSTRUCTION recommends ordering and releasing materials to get into the material supplier's cue as soon as possible.
- 20. Due to the current volatility in raw materials such as steel and lumber, as well as the rising fuel costs currently facing the construction industry, subcontractors and suppliers may not be able to honor their original pricing for more than 20 days. Krouse Construction is taking steps with Owners to anticipate and mitigate cost and schedule impacts in the current market.

Division 2 - Sitework

- 1. Demolition is per plan and as follows:
 - a. This proposal includes the demolition as required for a new PEMB. Demoed materials disposed of off-site.
- 2. Grading and Excavation per plans and as follows:
 - a. This proposal anticipates a balanced site. No imported fill is included, and all excess soils will be disposed of on-site. No lime or treatment of any kind included.

Division 3 - Concrete

- 1. Sitework Concrete is per plans and as follows:
 - a. Foundation and Slab required for the new PEMB.

Division 5 - Metals

a. Supply and install new PEMB-60'X25'X16'.

Division 6 - Woods and Plastics

No scope of work for this project phase.

Division 7 - Thermal and Moisture Protection

None shown or included.

Division 8 - Doors and Windows

- 1. 3ea. Garage doors.
- 2. 2ea. Man doors.

Division 9 - Finishes

No scope of work for this project phase.

Division 10 - Specialties

No scope of work for this project phase.

Division 11 - Equipment

1. No scope of work for this project phase.

Division 12 - Furnishings

No scope of work for this project phase.

Division 13 - Fire Protection/Special Construction

No scope of work for this project phase.

Division 14 - Conveying Systems

No scope of work for this project phase.

Division 15 - Mechanical

No scope of work for this project phase.

Division 16 - Electrical

- 1. Electrical is per plans and as follows:
 - a. New conduit and feeders to include 8ea. High Bay Lights.
 - b. New conduit and feeders to 12 ea. Duplex plugs. Includes Plugs.
 - c. 3ea. New circuits will be fed from adjacent Building.

Base Bid Proposal:

BASE BID: \$245,644.18

Alternates: Not Included in the base bid proposal

Request Alternates:

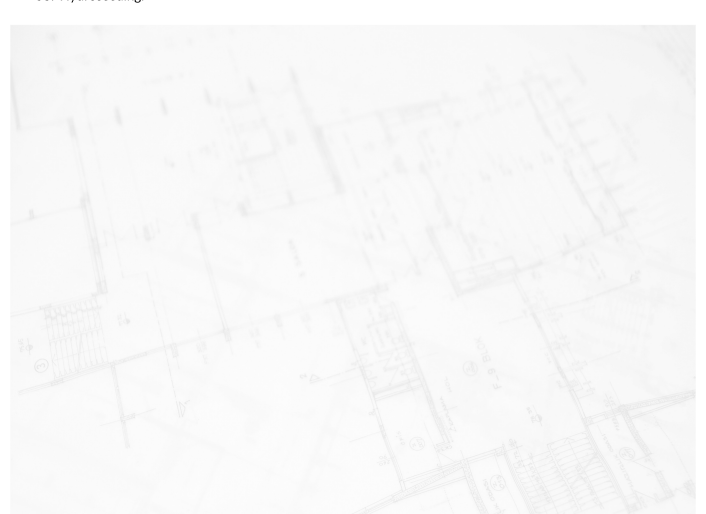
Alternate No.	Description	Additional Cost

Exclusions

- 1. Bonds: including Payment & Performance, Improvement, Completion, Maintenance and Warranty.
- 2. Permits of any kind.
- 3. Consequential, punitive, exemplary, indirect, and liquidated damages.
- 4. Owner Contingency.
- 5. Boundary Survey.
- 6. Owner's protective liability insurance.
- 7. Responsibility for loss of use or business income insurance, which can be added upon request and at Owner's cost.
- 8. Overtime, prevailing wage rates and apprenticeship requirements.
- 9. Special warranties that cannot be provided by the supplier, manufacturer, and subcontractor.
- 10. Permanent trash dumpsters and compactors.
- 11. Attic stock other than surplus finish materials such as paint, rubber base, and acoustical ceiling tile after the project's completion.
- 12. Scope required by FM Global and other insurance carriers.

- 13. All other government fees not included under section: Division 1 General Requirements of this document, such as, but not limited to, development and impact fees.
- 14. All Off-site improvements including, roads, utility extensions, lift stations, and substations- (Unless noted above.)
- 15. Termite Control.
- 16. Environmental requirements such as borrowing animals, or any other type of condition of approval.
- 17. Winter conditions.
- 18. Structural requirements and supports for Owner's or Tenant's equipment unless specifically identified.
- 19. Fixtures, furniture, and equipment (F.F.E.), for example, cranes, conveyors, racking, appliances, audiovisual and computer equipment, etc.
- 20. Rooftop and dock screens.
- 21. Insulation not included above.
- 22. Caulking, Sealants, waterproofing of any kind.
- 23. Computer software and licensing agreements.
- 24. Compressed air systems.
- 25. Emergency Generators.
- 26. Import and/or export of soil unless specifically noted above.
- 27. Handling of hazardous materials of any kind.
- 28. Extended warranties of any kind.
- 29. Increased structural components including but not limited to the following: Drilled Piers, CIP PILES, Seismic Upgrades.
- 30. Dewatering, chemical/sediment testing and/or treating unless noted herein.
- 31. Emergency Responder Radio Coverage (BDA, DAS, etc.)
- 32. Corrosive conditions and/or cathodic protection
- 33. COVID cost, Site Monitor and/or impacts
- 34. Concrete add mixtures for extreme weather conditions including hot weather and/or cold weather conditions.
- 35. Electrical Vehicle Chargers. (Conduits included above)
- 36. Fire Road and/or fire life safety road
- 37. Knox Box Electrical Shunt Switch or similar shunt switch
- 38. Painting of conduits and/or piping (unless noted above)
- 39. County AQMD permit for pump operations, generator operations, etc.

- 40. Trench drains (Unless noted above)
- 41. Utility company permits and/or fees
- 42. Fencing (Unless noted above)
- 43. Spray fireproofing.
- 44. Retaining walls (Unless noted above)
- 45. Recycled water for irrigation
- 46. Delays caused by Manufacturers of materials for this project. (i.e. Electrical gear, Pedestals)
- 47. Delays caused by JHA or Utility companies involved in this project. (GCs costs will be additional to the Owner for such delays past the original project duration caused by the City, County, or Utility companies)
- 48. Bio Swales (Unless noted above)
- 49. Bio Swale Concrete and/or Wood walls (Unless noted above)
- 50. Cost escalation. Pricing reflects current material costs, which may be subject to adjustment if additional tariffs on essential and critical construction materials are implemented during the project timeline.
- 51. All alternates listed above are not included in the base bid unless accepted at the time of contract.
- 52. Meters of any kind.
- 53. Hydroseeding.





Thank You

FOR YOUR BUSINESS

3782 Bradview Drive Ste. A Sacramento Ca., 95827

916.824.5394

brad@krouseconstruction.com

CA LIC. # 1138304

Sacramento-Yolo Mosquito and Vector Control District

October 28th, 2025 Board Meeting

5. <u>Board Review and Consideration to purchase new All Terrain</u> Vehicles (ATVs)

Staff Report:

The District currently operates a fleet of 18 all-terrain vehicles (ATVs) that support field operations. Several of these ATVs are aging and increasingly difficult to maintain due to limited availability of replacement parts. To ensure continued reliability and operation in the field, the District proposes replacing a portion of the fleet with new ATV models as part of a phased replacement plan. The condition of the remaining ATVs will continue to be evaluated in the coming years, with additional replacement recommendations brought forward as needed. Staff have obtained three dealer quotes for ATVs of same make and model.

Sonoma Cycle	Carter Power Sports	Michaels Powersports
\$69,998.50	\$69,642.00	\$69,991.00
9 ATVs Total	8 ATVs Total	8 ATVs Total
Delivery Fee Included	Delivery Fee Not Included	Delivery Fee Not Included

Recommendation:

Authorize the Manager to purchase 9 ATVs from Sonoma Cycle not to exceed \$75,000

SONOMA CYCLE ARTIC CAT * BETA * KAWASAKI POLARIS * SUZUKI * YAMAHA * CAN-AM

Purchasers	Information	V. 20.10.1				
	FOWLER, ROBER	2 O/Microscopia 2 E	SAC - YOLO MVCD		10/20/2	E
	Buyer Last Name	App. 1881 A. C. IV		P	Sale Date	3
8631 BOND ROAD			ELKO GROVE	CA		ECO A
	Street Address		City	State	9	5624 Zip
	916-405-2069				9	212
	Phone Number	1		@fightthebit Email Address	e.net	- West Committee of the
	Vehicle Being Purch	ased	Cash Delivered Price of V		\$	_
✓ NEW	MOTORCYCLE	PWC	Accessories	Part #	\$	_
USED	✓ ATV	☐ TRAILER	Accessories	rait#	\$	6,999.00
DEMO	SIDE X SIDE	SNOW		0-2-1	\$	6,999.00
					\$	6,999.00
Year		Make			\$	6,999.00
2025		SUZUKI	The state of the s		\$	6,999.00
Model		Body			\$	6,999.00
	oosms ki	NG QUAD			\$	6,999.00
Color		Trim			\$	6,999.00
GR	EEN	BLACK			\$	6,999.00
Vin#	12: 3a	Arts			\$	-
	TBD	7075 d \$.	Documentation Fee		\$	1,575.00
Engine Typ	e .	12 (1) 4	Surcharge		\$	-
4-STROKE	12	g .	Freight		\$	945.00
Mileage		· · · · · · · · · · · · · · · · · · ·	Cash Price of Vehicle & Accessor	ies	\$	65,511.00
1			Extended Warranty	Months	\$	-
Stock Num	ber	12 ST# 10 P	Labor		\$	- Chinade
	TBS		State Taxes		\$	4,487.50
Salesman	The state of the s	363 1,55 1,7 E	Title and/or Registration		\$	-
		The second secon	Sale Total		\$	69,998.50
			Total Credit (Transferred from Left (Column)	\$	
Use	ed Vehicle Traded In /	Credits	Unpaid Cash Balance Due on		Ś	69,998.50
		<u> </u>		•		
Ye	ear	Make	Purchaser agrees that this Order include	les all of the terr	ms and condition	s on both the face
			and reversed side hereof, that this Ord			
Mo	odel .	Body	as of the date hereof comprises the co agreement relating to the subject ma			
			BECOME BINDING UNTIL ACCPETED E			
Vin#		All 15 S				.,
		•	Purchaser by his execution of this Or	der acknowledg	es that he has re	ed its terms and
certify that the	odometer reading on my abo	ve trade	conditions and has re			
reads						
has	has not	A STATE OF THE STA		1	X	
exceeded 100,0	OD miles.		Purchasers Signature			Date
	Signature		1 2	1 1		hope
Ilcard Trade	-In Allowance	0.00	Maria (Mellil)	177	1	1/01/00
	ed on Trade-In	0.00	Dealer Representativ	-		Oáte /
	nce on Used Trade	0.00				1
Down Paym		0.00	Sonor	na C	vcle	To another the second
Cash with O		0.00			_	MAE
	(Transfer to Right)	0.00	405 W. Winnemucca Blvd Winnemucca, NV 89445			

CARTER POWERSPORTS

6275 S. Decatur Blvd Las Vegas NV 89118 (702) 795-2000

ROBERT FOWLER

Buyer's Order

Date

10/20/2025

Order No. Salesman

Drake Martin

H

W

C 916-405-2069

RFOWLER@FIGHTTHEBITE.NET

I hereby agree to purchase the following unit(s) from you under the terms and conditions specified. Delivery is to be made as soon as possible. It is agreed, however, that neither you nor the manufacturer will be liable for failure to make delivery.

Unit Information

N/U	Year	Make	Model	VIN	Stock #	MSRF
New	2025	SUZUKI	KING QUAD 400 ASI	TERRA GREEN	TBD	\$6,999.00
Option	s:					
			8 auras. \$ 696 W/O ship	Trade-In Tax ADM 0 0 0 0 Service Cont Property / Lia Lifetime Batte Tire & Wheel	Discount Price Pri	\$6,999.00 \$500.00 \$6,499.00 \$0.00 \$510.00 \$480.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
			\$ 696	Sub Total Trade Allowa Payoff	nce	\$7,489.00 \$0.00 \$0.00
Notes:			W/O shift		Total - Net Trade) Registration Fees Administration Fees surance isability	\$0.00 \$7,489.00 \$669.00 \$48.25 \$499.00 \$0.00
Frade I	nformatio	on		Total Other C Sub Total (N Cash Down F Amount to P	et Sale + Other Charges)	\$1,216.25 \$8,705.25 \$0.00 \$8,705.25

NOTICE TO BUYER: (1) Do not sign this agreement before you read it or if it contains any blank spaces to be filled in. (2) You are entitled to a completely filled in copy of this agreement. (3) If you default in the performance of your obligations under this agreement, the vehicle may be repossessed and you may be subject to suit and liability for the unpaid indebtedness evidenced by this agreement.

TRADE-IN NOTICE: Customer respresents that all trade in units described above are free of all liens and encumbrances except as noted.

*With Approved Credit. Interest rates and monthly payment are approximate and may vary from those determined by the lendor.

Customer Signature	Dealer Signature	
	Thank You for Your Business!	

Buyers Order

Michael's Reno Powersports

10828 South Virginia Street Reno, NV 89511 775-825-8680 888-949-2453

Salesperson Details

Name: Lynch, Shawn Email: slynch@michaelsreno.com

Buyer Information

SACRAMENTO/YOLO MOSQUITO CONTROL DISTRIOM6-405-2069 SACRAMENTO/YOLO MOSQUITO CONTROL DISTRIOM6-405-2069 8631 BOND ROAD RFOWLER@FIGHTTHEBITE.NET ELK GROVE, CA 95624

N/U	Year	Make	Model	Stock#
New	2025	SUZUKI	KINGQUAD 400ASI	TEMP9
New	20.25	SUZUKI	KINGQUAD 400ASI	TEMP8
New	2025	SUZUKI	KINGQUAD 400ASI	TEMP7
Ne _' N	2025	SUZUKI	KINGQUAD 400ASI	TEMP6
New	2025	SUZUKI	KINGQUAD 400ASI	TEMP5
New	2025	SUZUKI	KINGQUAD 400ASI	TEMP4
New	2025	SUZUKI	KINGQUAD 400ASI	TEMP3
Ne∧	2025	SUZUKI	KINGQUAD 400ASI	TEMP2
New	2025	SUZUKI	KINGQUAD 400ASI	TEMP1

Pricing	Details
Manufacturer Base Price	\$62,991.00
Freight & Dealer Prep	\$345.00
Subtotal (Total Before Discount)	\$ 63 ,936.001
Discount	(\$1 .822.08)
Unit Subtotal	\$62,41 3.32}
Other Extras & Fees	\$2,241.00
Tax	\$5,343.67 ⁽
Net Selling Price	\$69, 9 97.99
Amount Financed	\$ 69,99 7.99
Estimated Payment	\$69,997.99 for 1 Months @ 0.00%

Down	\$0.00	\$0.00	\$1,000.00
0 Term	(\$10,918.50)	(\$10,918.50)	(\$10,751.83)
0 Term	(\$10,751.83)	\$10,751.83	(\$10,751,83)
6 Term	\$10,918,50	\$10.918.50	\$10,751,83

Customer	Date
Dealer Representative #1	Date

Sacramento-Yolo Mosquito and Vector Control District

October 28, 2025 Board Meeting

6. <u>Closed Session- Provide Instruction to Designated Labor</u> <u>Representatives (Gov. Code s. 54957.6 (a)-Labor Negotiations)</u>