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BOARD OF TRUSTEES
ADVANCE PLANNING COMMITTEE MEETING
****MONDAY, MARCH 7, 2022****
6:00 PM

THIS MEETING WILL BE HELD VIA TELECONFERENCE/ZOOM

To join the meeting please follow the instruction below:

Access via the following link:

<https://us06web.zoom.us/j/89299119360?pwd=T1BYbktJUWs5SzJBeittVS82WnFhZz09>

Audio only: If you do not have internet access, you may join by phone by using the following information:

Dial by your location

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Meeting ID: 892 9911 9360

Passcode: 929204

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All portions of this meeting will be conducted by teleconferencing pursuant to Agenda Item #2 (if approved), in accordance with Government Code Section 54953(e).

Members of the public may participate in the meeting via Zoom or may listen to the meeting telephonically. No physical location will be available from which members may observe the meeting and offer public comment. Public comments may be submitted in advance of the meeting by emailing Paula Macedo at pmacedo@contracostamosquito.com. Alternatively, members of the public may offer spoken comments when public comment is requested, either at the beginning of the meeting as to non-agenda items, or regarding and agenda item at the time the item is considered. Comments shall be limited to three minutes per person, unless different time limits are set by the Chairperson.

In compliance with the Americans with Disabilities Act, if you need a disability-related modification or accommodation to participate in this meeting, please contact Paula Macedo, General Manager, as early as possible, and at least 48 hours before the meeting at (925) 457-8464 or pmacedo@contracostamosquito.com.

Protecting Public Health Since 1927

BOARD OF TRUSTEES

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AGENDA

1. CALL TO ORDER

Roll Call
Pledge of Allegiance

2. PUBLIC INPUT ON NON-AGENDA ITEMS

This time is reserved for members of the public to address the committee relative to matters of the District NOT on the agenda. No action may be taken on non-agenda items unless authorized by law. Public comments may be submitted as specified above and will be limited to three minutes per person.

3. APPROVAL OF MINUTES FROM ADVANCE PLANNING COMMITTEE MEETING HELD ON FEBRUARY 07, 2022

4. STRATEGIC PLANNING, FIVE-YEAR PLAN DISCUSSION

5. BOARD AND GENERAL MANAGER ANNOUNCEMENTS

6. ADJOURNMENT

I hereby certify that the District Board of Trustee Agenda was posted 7 days, before the noted meeting.

Paula Macedo, General Manager

2/28/2022

Date

CONTRA COSTA MOSQUITO AND VECTOR CONTROL DISTRICT

MARCH 7, 2022

ADVANCE PLANNING COMMITTEE MEETING STAFF REPORT

- 1-2. No comment
3. APPROVAL OF MINUTES FROM ADVANCE PLANNING COMMITTEE MEETING HELD ON FEBRUARY 07, 2022 (*Pages 4-5*)
4. STRATEGIC PLANNING, FIVE-YEAR PLAN DISCUSSION – General Manager Macedo will present the changes to the draft of 5-year Plan and the committee will discuss updates needed and goals (*Pages 6-43*).
- 5 – 6. No comment

ADVANCE PLANNING COMMITTEE MEETING
MINUTES

An Advance Planning Committee meeting of the Board of Trustees of the Contra Costa Mosquito and Vector Control District was held on Monday, February 7, 2022, via teleconference.

TRUSTEES PRESENT James Murray, Chair
 Richard Ainsley
 Perry Carlston
 Jennifer Hogan
 Peggie Howell
 Michael Krieg
 Peter Pay
 Daniel Pellegrini

TRUSTEES ABSENT None

OTHERS PRESENT Paula Macedo, General Manager
 Maria Bagley, Administrative Services Manager

1. **CALL TO ORDER** - Advance Planning Committee Chair James Murray called the meeting to order at 6:05 pm.
 Roll Call - A roll call indicated that all Trustees were present, and none were absent.
 Pledge of Allegiance

2. **PUBLIC INPUT ON NON-AGENDA ITEMS** – None

3. **APPROVAL OF MINUTES FROM ADVANCE PLANNING COMMITTEE MEETING HELD ON JUNE 06, 2021**

** Motion was made by Trustee Pellegrini and seconded by Trustee Howell to approve the minutes from the Advance Planning Committee meeting held on June 6, 2022. *Motion passed unanimously.*

4. **STRATEGIC PLANNING, FIVE-YEAR PLAN DISCUSSION** - General Manager Macedo reviewed the work done in 2021 on the 5-year Plan. The committee discussed and decided that it would be best for the plan document to represent the strategic planning for year 2022 to 2026, with a summary of 2021 in the introduction. The committee made additional recommendations for changes to the existing document and discussed goals. General Manager Macedo will work on the updates discussed and present to the committee at the March meeting.

5. **BOARD AND GENERAL MANAGER ANNOUNCEMENTS** - None

6. ADJOURNMENT - 7:39 pm

I certify the above minutes were approved as read or corrected at a meeting of the Advance Planning Committee held on March 7, 2022.

James Murray, 2022 Chair
Advance Planning Committee



FIVE-YEAR PLAN

2022-2026

Advance Planning Committee

James Murray, Chair

Perry Carlston

Warren Clayton

Jennifer Hogan

Peggie Howell

Peter Pay

Daniel Pellegrini

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INTRODUCTION

Executive Summary

This is the seventh Five-Year Plan adopted by the District. The previous plan, initiated under the previous General Manger, concluded in 2020. District staff started working with the Advance Planning Committee in 2020 to formulate the new five-year plan, which would cover the years of 2021-2025. In 2020, coronavirus (COVID-19) outbreaks in the United States prompted some unprecedented measures, such as the closure of the District to the public and adjustments needed to continue providing the essential services of protecting Contra Costa County residents from vectors of disease and harm, while reducing the risk of COVID-19 transmission to District employees. Increasing scientific data regarding the pandemic helped shape new local and statewide directives. In 2020 and 2021 the District continued its mission of protecting the community from mosquitoes and other vectors of disease but Board meetings and meetings of standing committees of the Board were held virtually. Due to the increased workload on staff and the ever-changing priorities during the pandemic, work on the 5-year plan was delayed. The committee resumed work on the plan in 2022. This 5-year plan will consist of plans for years 2022 through 2026 and a summary of the work accomplished in 2021 is provided.

2021

In 2021, the District continued to use Integrated Vector Management (IVM) as our core approach to reducing risk of vector-borne diseases to the community. Although West Nile Virus (WNV) has continued to dominate the landscape, invasive *Aedes* mosquito species, *Aedes albopictus* and *Aedes aegypti*, have been established in various regions of the United States including San Joaquin County, Sacramento County, and Solano County, which share borders with Contra Costa County. Their associated mosquito borne diseases, such as Dengue, Chikungunya and Zika, have been locally transmitted in the southern United States. The District hired a new Laboratory technician and increased surveillance to be able to detect early introductions of these mosquito species in the county. In addition, the District continued to keep watch for introduction of additional new mosquito-borne diseases such as Ross River and Japanese encephalitis, and for tick-borne diseases.

When the District closed temporarily to the public in 2020 due to COVID-19, mosquitofish could not be provided directly to residents who, in previous years, would come to the office to pick fish up. That created an opportunity for the District to adjust the program and provide an inspection to the residents. By changing the program, it allowed District employees to determine if mosquitofish were the appropriate solution to address mosquito issues in the property and offer additional advice as needed.

2021 was a big year with many changes in the Operations department, such as the adoption and implementation of the new operational software, workloads evaluations and re-zoning and the combination of services in the zones. Requests for service have varied over the years and are used by the District in the analysis of workloads. In 2020 and 2021 requests for service were affected by the global COVID-19 pandemic and numbers should be evaluated carefully. The table below shows the

breakdown of service requests provided by city and adjusted for the number of residents. In 2021, requests for service per capita were highest in Orinda, Moraga, Martinez and Lafayette. The cities of San Pablo and Hercules had the lowest service request ratio per capita. The total number of service requests in 2021 were lower than the average before COVID-19.

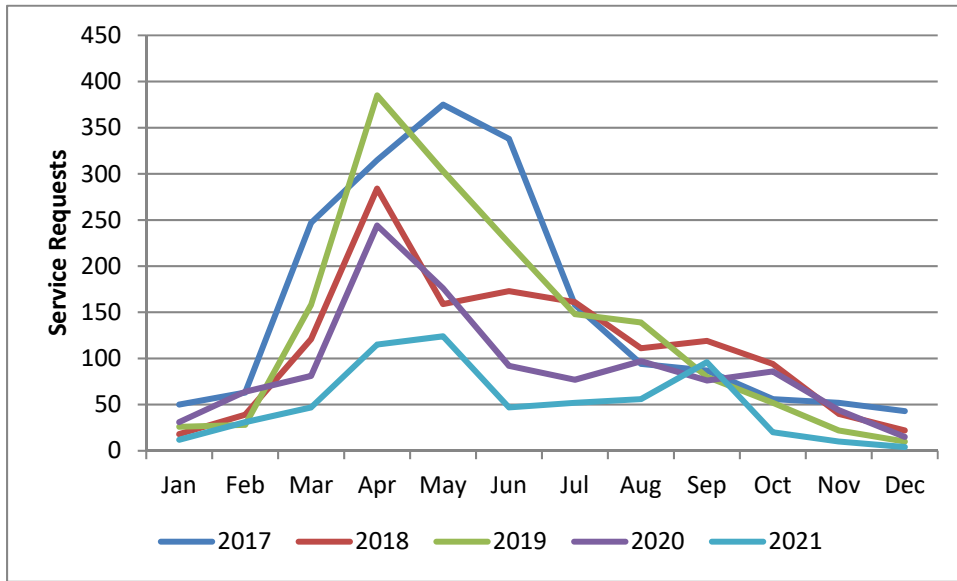
Area	Service Requests	Per 1,000 residents	Area	Service Requests	Per 1,000 residents
Cities					
Antioch	120	1.0	Oakley	44	1.0
Brentwood	96	1.5	Orinda	174	8.9
Clayton	39	3.5	Pinole	17	0.9
Concord	219	1.7	Pittsburg	47	0.6
Danville	133	3.1	Pleasant Hill	137	4.0
El Cerrito	116	4.5	Richmond	139	1.2
Hercules	12	0.5	San Pablo	10	0.3
Lafayette	140	5.5	San Ramon	97	1.1
Martinez	216	5.8	Walnut Creek	262	3.7
Moraga	108	6.4	Unincorporated	284	1.6
			Total Service Requests	2410	2.1
SR by city 2021 MV data, County population data					

Service requests to CCMVCD, 2021

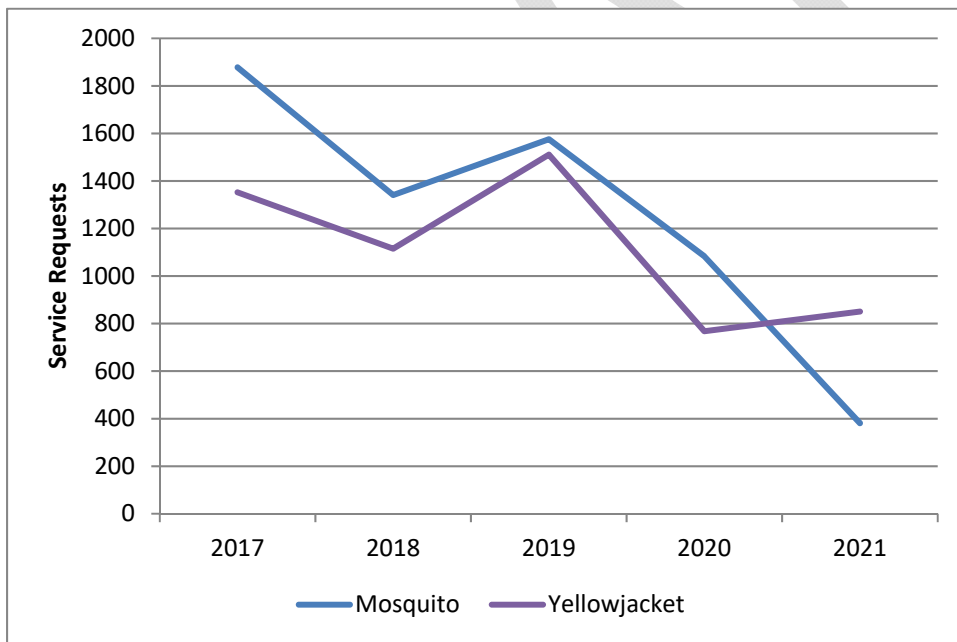
Requests for mosquito services usually peak during the spring and summer months. In 2020 and 2021, the District received significantly less requests than previous years, as shown in the graphs below. This was speculated to be due to the COVID-19 pandemic, and analysis in future years will be very important.

In addition to responding to service requests, District staff regularly surveys more than 10,000 acres of marshland along the waterfront, 60,000 acres of irrigated farmland in the eastern portion of the county, and numerous ponds, creeks, and residential sources countywide.

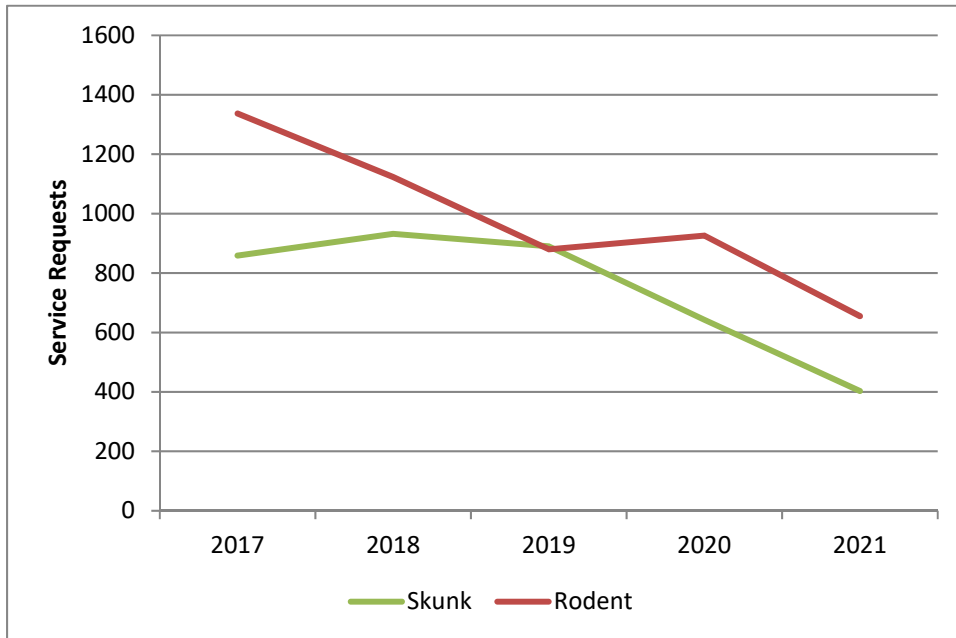
Monthly requests for mosquito service, 2017-2021



Rodent and yellowjacket service requests, 2017-2021



Skunk and rodent-related service requests, 2017-2021



In the Administration department, staff continued to look for ways to improve processes and be more efficient. Staff moved the new employee onboarding to an online platform, updated the accounting/payroll software to the new version, created manuals for each process, and upgraded technology as needed. A new position of Human Resources and Risk Manager was approved by the Board and filled at the end of the year. The District has continued to be fiscally conservative. In 2021, the Board approved a new methodology for future property taxes projections using 60% of a moving 5-year average for a dynamic long-range budget. The same methodology was approved for the Benefit Assessment, except for year one, which is projected by the Engineers Report, and based on an actual benefit assessment assigned to each parcel. Revenues from property taxes and benefit assessment continued to make up approximately 95% of the District's total revenues. Other sources of funding for the District are contract billing and interest income and corresponded to less than 5% of total revenue.

THE PLANNING PROCESS

- 1- Strategic Thinking
- 2- Long-Range Planning
- 3- Tactical Planning – annual

STRATEGIC THINKING

This is the first step of the planning process because it is important to have congruence among our District Management, Staff, and Trustees on the nature and scope of our business, the principles under which we intend to operate, and the direction in which we should be moving as an organization. The strategic thinking process include the discussion of the Mission/Vision and the values or principles under which we operate. The process was completed in 2019 with final Board approval in January 2020.

MISSION STATEMENT

The Contra Costa Mosquito and Vector Control District is a public health agency dedicated to protecting the community from mosquitoes and other vectors of disease.

Principles:

Established in 1927, the Contra Costa Mosquito and Vector Control District is committed to:

Public Health – We use Integrated Vector Management (IVM) as our core approach to reducing risk to the community.

Environmental Stewardship – We use materials and methods that meet or exceed all applicable regulatory requirements.

Science and Technology – We work diligently with the scientific community to ensure that our methods are scientifically sound and to advance the state of the art of our discipline.

Public Education – We educate and help our resident understand the role they play in assisting us in reducing the risk from vectors of disease.

Safety – We are committed to the safety of employees and the public through ongoing attention to facilities, equipment and training.

Management Effectiveness – We use management systems, protocols and methods that allow us to fulfill our mission in an efficient, transparent and fiscally responsible manner.

Teamwork and Collaboration – We believe that a productive work environment requires teamwork, active collaboration and clear and open communication within and across all entities, to develop the future.

LONG-RANGE PLANNING

We have identified key strategic areas on which collective attention will be focused for the duration of this plan. Determining these major areas will help us identify critical strategic issues that need to be addressed over the next 5 years while carrying our mission and operating under our core values or principles. Analyzing our **key strategic areas** will help us determine our **critical issues** and develop our **tactical planning**.

KEY STRATEGIC AREAS

1. Management Succession
2. Staff Development and Training
3. Program Capability and Capacity
4. Research and Development
5. Finances
6. Alliances
7. Legislative and Regulatory Impacts
8. Safety
9. Emergency Planning
10. District Facilities and Grounds

1. Management Succession

General Manager

Hiring the General Manager is the responsibility of the Board of Trustees. The Board shall establish a search committee and may consider an in-house search or the use of external consultants. At the time of recruitment, the Board shall evaluate a variety of characteristics, including but not limited to management and supervisory experience, financial background, community involvement and knowledge, administrative experience, working knowledge of mosquito and vector surveillance and control, and understanding of current and future challenges. Qualifications for the position shall be clearly stated during recruitment.

In the event the General Manager can no longer perform their responsibilities either temporarily for an extended period of time or permanently, the Board president shall call for an emergency meeting of the Board of Trustees to decide whether assigning an interim General Manager is appropriate.

The positions below fall under the responsibility of the General Manager. Job descriptions should be updated regularly and accurately represent the tasks performed by each position. Job requirements and essential functions of each position should be clearly stated in the job descriptions.

Administrative Services Manager

Cross training of additional employees in the Administration Department on the Administrative Services Manager's responsibilities and functions.

Evaluation of responsibilities and functions that could be performed by outside vendors or contractors in the case of an extended absence of the Administrative Services Manager or during recruitment for a vacant position.

Recruitment for a vacant position of Administrative Services Manager should follow the requirements stated on the job description. Internal candidates may be considered if they qualify.

Human Resources and Risk Manager

Cross training of additional employees in the Administration Department on Human Resources and Risk Manager's responsibilities and functions that can be performed by them during the Human Resources and Risk Manager's absence.

Evaluation of responsibilities and functions that could be performed by outside vendors or contractors in the case of an extended absence of the Human Resources and Risk Manager or during recruitment for a vacant position.

Recruitment for a vacant position of Human Resources and Risk Manager should follow the requirements stated on the job description. Internal candidates may be considered if they qualify.

Scientific Programs Manager

Cross training of Vector Ecologists on Scientific Programs Manager's responsibilities and functions.

Recruitment for a vacant position of Scientific Programs Manager should follow the requirements stated on the job description. Internal candidates may be considered if they qualify.

Operations Manager

Cross training of Program Supervisors on Operations Manager's responsibilities and functions. Higher responsibilities may be taken temporarily by the General Manager in the case of an extended absence or vacancy of the Operations Manager position.

Recruitment for a vacant position of Operations Manager should follow the requirements stated on the job description. Internal candidates may be considered if they qualify.

2. Staff Development and Training

To help maintain a safe and productive workplace and to comply with all regulations, employees should be adequately trained on their obligations under the law and to the District. Training at the Contra Costa Mosquito and Vector Control District meets or exceeds the requirements and recommendations of several agencies, such as CalOSHA, Vector Control JPA, Centers for Disease and Control, Mosquito and Vector Control Association of California, California Department of Public Health, Contra Costa County Health Services - Environmental Health Division, Contra Costa County Department of Agriculture Weights & Measure, and others, as well as recommendations from legal counsel.

Managers and Supervisors

- Ethics training (AB 1234) – every 2 years
- Harassment, Discrimination, Retaliation training (AB 1825 and 1661)– every year
- Continuing education to maintain required certifications
- Computer training as needed
- Financial and accounting programs as appropriate
- Human Resources training as appropriate
- Supervisory training as appropriate
- Employment Risk Management Authority (ERMA) training as available
- California Special Districts Association (CSDA) training as appropriate
- Attendance at conferences as appropriate:
 - ✓ Mosquito and Vector Control Association of California (MVCAC)
 - ✓ American Mosquito Control Association (AMCA)
 - ✓ California Special Districts Association (CSDA)
 - ✓ Vector Control Joint Powers Agency (VCJPA)
 - ✓ Entomological Society of America (ESA)
 - ✓ Society of Vector Ecology (SOVE)
 - ✓ Vertebrate Pest Conference
 - ✓ Society for Human Resource Management (SHRM)
 - ✓ Legal conferences, such as Liebert Cassidy Whitmore (LCW)
 - ✓ Public Relations Society of America

Administration staff (including Human Resources, IT, and Public Affairs)

- Harassment, Discrimination, Retaliation training (SB 1343 if non-supervisory)– every year
- Drivers training every 3 years
- Human Resources training as appropriate
- Computer training as needed
- In-service safety training with office equipment
- Financial and accounting programs as appropriate
- Tax preparation training as appropriate

- Social media training as appropriate
- Attendance at conferences as appropriate:
 - ✓ MVCAC
 - ✓ CSDA
 - ✓ VCJPA

Scientific Programs staff

- Harassment, Discrimination, Retaliation training (SB 1343 if non-supervisory)– every year
- Drivers training every 3 years
- Skill training with laboratory equipment
- In-service safety training with laboratory equipment
- Continuing education to maintain required certifications
- Computer training as needed
- Entomology and ecology training as appropriate
- Attendance at conferences as appropriate:
 - ✓ MVCAC
 - ✓ AMCA
 - ✓ SOVE
 - ✓ ESA

Operations staff

- Harassment, Discrimination, Retaliation training (SB 1343 if non-supervisory)– every year
- Drivers training every 3 years
- In-service safety training
- Skill training with operational equipment as needed
- Continuing education to maintain required certifications
- Computer training as needed
- Mechanical and automotive training as appropriate
- Attendance at conferences as appropriate:
 - ✓ MVCAC
 - ✓ Vertebrate Pest Conference

3. Program Capability and Capacity

Administration Department

- The Administration department includes the front office (reception, benefits, payroll, accounts payable and receivable etc.), information technology, public affairs, and human resources.

- Staffing levels are currently: General Manager, Administrative Services Manager, Human Resources and Risk Manager, Public Affairs Director, Administrative Analysts I and II, IT Systems Administrator, and Public Information and Technology Officer.
- Consultants are used to supplement the programs (attorneys, financial software specialists, maintenance contracts, auditors).
- Expansion is expected in future programs, but they will be incorporated into the job performed by current staff. Expansion is expected in human resources with the recent hire for the position of Human Resources and Risk Manager, which was approved by the Board in July 2021.

Scientific Programs Department

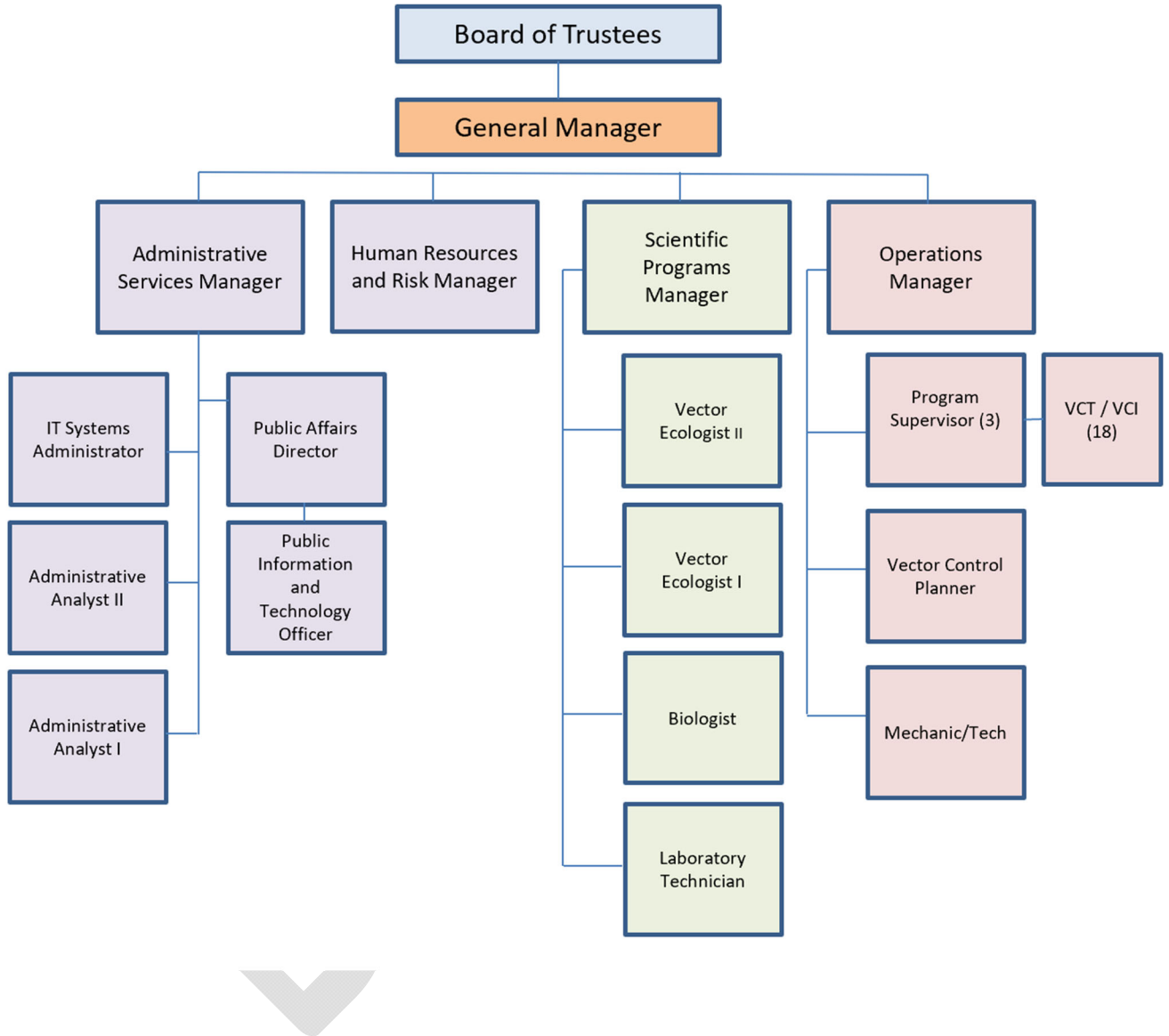
- Staffing levels are currently: Scientific Programs Manager, Vector Ecologists I and II, Biologist, Laboratory technician, laboratory assistants (seasonal, usually 2).
- Seasonal laboratory assistants usually hired from April through October but were not hired in 2020 and 2021 due to the COVID-19 pandemic.
- Expansion is expected in the Scientific Programs department with the recently hired Laboratory Technician to support the expansion.

Operations Department

- Staffing levels are currently: Operations Manager (vacant), Program Supervisors (3), Vector Control Planner (vacant), Mechanic/technician (vacant), Vector Control Technicians (VCTs) and Inspectors (VCIs) (18), and Vector Control Aids (seasonal, usually 4).
- Seasonal technicians (Vector Control Aids) usually hired from April through October but were not hired in 2020 and 2021 due to the COVID-19 pandemic.
- Expansion is expected in all Operations programs, but no staff level change is required at this time. The position of Vector Control Planner will remain vacant until the Operations Manager position is filled, so that further program evaluation can occur to better define the role of the Vector Control Planner.

Current Approved Organizational Chart

(Per Murray: INSERT TRUSTEES RELATIONSHIP/COMMITTEES)



Personnel Projections (*denotes classifications in which there is a vacancy currently)

	Classification	Actual 15-16	Projected 20-21	Classification	Actual 20-21	Actual 21-22	Projected 26-27
Administration	General Manager	1	1	General Manager	1	1	1
	Assistant Manager	1	1	Administrative Services Manager	1	1	1
	Accounting & Benefits Specialist	1	1		0	0	0
	Administrative Assistant	1	1	Administrative Analyst II	1	1	1
	Receptionist - seasonal	1	1	Administrative Analyst I	1	1	1
	IT Administrator	1	1	IT Administrator	1	1	1
	Public Affairs Manager	1	1		0	0	0
	Community Affairs Representative	2	2	Public Affairs Director	1	1	1
				Public Info and Tech Officer	1	1	1
			HR and Risk Manager	0	1	1	
	Total	9	9		7	8	8
Scientific Program	Scientific Program Manager	1	1	Scientific Program Manager	1	1	1
	Vector Ecologist I	1	1	Vector Ecologist I	1	1	1
	Vector Ecologist II	1	1	Vector Ecologist II	1	1	1
	Biologist	1	1	Biologist	1	1	1
	Seasonals	2	2	Seasonals	2*	2*	2
				Laboratory Technician	1	1	1
	Total	6	6		7	7	7
Operations	Operations Manager	0	1	Operations Manager	1*	1*	1
	Program Supervisor	3	3	Program Supervisor	3	3	3
	Vector Control T/I	17	17	Vector Control T/I	18	18*	18
	Mechanic II	1	1		0	0	0
	Vector Control Planner	0	1	Vector Control Planner	1	1*	1
	VCA - Seasonals	3	4	VCA - Seasonals	4*	4*	4
				Mechanic/Technician	1	1*	1
	Total	24	27		27	27	27
Total		33 + 6	36 + 6		35 + 6	36 + 6	36 + 6

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4. Research and Development

The following research and development projects are expected for each program:

Laboratory

- a. Additional surveillance – augmenting existing surveillance with additional trapping and testing
- b. Pesticide Resistance testing of additional local mosquito populations
- c. Collaboration with Operations on field trials of currently used and new control products in various habitats
- d. Collaboration with Operations on field trials using UAS (drones) for surveillance and control

Operations - Mosquitoes

- a. Evaluation of the workload in each new zone and adjustments as needed
- b. Improvements to the new operations software - MapVision
- c. Update of the Operations Manual
- d. Use of UAS (drones) to perform surveillance and control, including larvicides and ultra-low volume (ULV) treatments

Operations - Yellowjackets

- a. Evaluation of a surveillance program for yellowjackets in areas where they are more prevalent
- b. Evaluation of yellowjacket baiting

Operations - Rodents

- a. Evaluation of the use of UAS (drones) for rodent inspections
- b. Collaboration with other agencies for testing for resistance to second-generation anticoagulant rodenticides
- c. Efficacy testing of rodent baits

Operations - Skunks

- a. Evaluation of submission of animals for rabies testing
- b. Investigation of skunk population dynamics and mobility (females versus males)
- c. Investigation of new technologies, such as the use of electronic monitoring for traps

Public Affairs

- a. Website evaluation and re-design for improvements and compliance
- b. Inclusion of dashboards on the website
- c. Evaluation and increase of social media presence
- d. Coordination of local town hall meetings
- e. Countywide survey (every 5 years)
- f. Heartworm program

Information Technology

- a. Expansion of VPN capabilities
- b. Creation and management of an intranet environment for internal communication and document storage
- c. Evaluation of internet bandwidth and District needs
- d. Evaluation of current video and alarm for building security
- e. Evaluation of better sound and video for meeting and training rooms
- f. Research and evaluation of a new HR software platform for employee benefits and time keeping records
- g. Evaluation and replacement of obsolete equipment
- h. Research and implementation of e-signatures

General

- a. Evaluation and expansion of internal controls
- b. Digitalization of records and other processes
- c. Implementation of accounts payable/receivable management software
- d. Evaluation of current policies and procedures and cataloguing
- e. PEIR addendum/supplement
- f. Renewal of NPDES permit
- g. Organization of files

5. Finances

REVENUE: PROPERTY TAXES AND BENEFIT ASSESSMENT

Revenues from property taxes and benefit assessment make up approximately 95% of the District's total revenues. Over the past 6 years, property taxes have continuously increased, but the percentage change in the property taxes has varied from 3% to 9%. The District cannot extrapolate its share of the property tax revenue because there is no direct correlation with the property value changes in the county. County tax levy is based on the assessed values as of the preceding January 1st. The County has supplemental property taxes, which are levied based on changes in assessed values between the date of real property sales or construction completion and the preceding assessment date. These taxes are based on the "new" value, which can be drastically different from the January 1 amounts. The District property tax revenues are driven by the net adjustments to total appropriations and the changes in property parcels annexations and detachments within Contra Costa County. Therefore, the District will receive an adjusted percentage on the property tax revenues. These adjustments come in the following year(s).

Another variance in the property tax revenues is due, in part, to Bill AB26 - the Redevelopment Agency Dissolution from 2012. The District has received between \$300,000 and \$600,000 on a yearly basis. The District will continue to receive what is called a "residual payment" until they are fully dissolved which can take up to 30 years.

On the other hand, the Benefit Assessment is relatively stable because there is a "special assessment" placed on each county parcel, which is based on the zone and classification of property. The small change in Benefit Assessment is a slight increase (CPI rate adjustment), along with the number of parcels or classification of parcels.

The District will continue to be fiscally conservative. The methodology approved by the Board in 2021 for future property taxes projections uses 60% of a moving 5-year average for a dynamic long-range budget. The same methodology applies for the Benefit Assessment, except for year one, which is always projected by the Engineers Report, and based on an actual benefit assessment assigned to each parcel. As shown on the table below, the actual changes from property taxes in the past 5-years ranged from 2.28% increase to 13.20%. Future projections were calculated at 4.02% for property taxes and 0.31% for benefit assessments.

	Fiscal Year	Property Taxes	Benefit Assessment	% Change YoY Property Taxes	% Change YoY Benefit Assessment
Actual (Audit)	2015-2016	4,771,963	2,010,813	8.22%	0.33%
	2016-2017	5,401,903	2,019,712	13.20%	0.44%
	2017-2018	5,524,853	2,035,215	2.28%	0.77%
	2018-2019	5,958,949	2,044,430	7.86%	0.45%
	2019-2020	6,293,493	2,054,797	5.61%	0.51%
Budget	2020-2021	6,580,371	2,062,943	4.56%	0.40%
	2021-2022	6,538,745	2,073,724	Current	Budget
Projected	2022-2023	6,801,654	2,080,111	4.02%	0.31%
	2023-2024	7,075,134	2,086,517	4.02%	0.31%
	2024-2025	7,359,609	2,092,943	4.02%	0.31%
	2025-2026	7,655,523	2,099,388	4.02%	0.31%
	2026-2027	7,963,335	2,105,854	4.02%	0.31%

OTHER REVENUE: CONTRACTS AND INTEREST INCOME

Other sources of funding for the District are contract billing and interest income and correspond to less than 5% of total revenue. The funds are not guaranteed or stable. Interest income is based on the balances in the District’s LAIF account (Investment), as well as the APY earned. The large increase over the past three years has been driven by \$3 million increase in LAIF balance along with short terms rates spiking. Starting in 2019, the US Treasury 1-year rates averaged 1.8% due to an inverted yield curve. LAIF has an average duration of 3 years and the inverted short end allowed the District to experience higher interest rates than normal. Contract revenue comes from service abatement agreements and is not a guaranteed source of income. Monies are received through annual contracts negotiated with other agencies and commercial properties.

In the table below, Contract and Interest revenues were forecasted at a flat, standard inflationary 2% rate. This rate will be used unless the District projects a drastic change of the interest rate or if the investment accounts significantly change balance, which would have an effect on the flat rate projection.

	Fiscal Year	Contract Revenue	Interest Revenue	% Change YoY Contract Revenue	% Change YoY Interest Revenue
Actual (Audit)	2015-2016	34,932	13,764	-58.69%	-41.78%
	2016-2017	75,372	42,710	115.77%	88.43%
	2017-2018	53,318	233,173	-29.26%	6.64%
	2018-2019	43,782	111,976	-17.89%	4.24%
	2019-2020	65,128	169,116	48.76%	225.64%
Budget	2020-2021	28,479	44,244	-56.27%	-43.04%
	2021-2022	50,000	15,000	Current	Budget
Projected	2022-2023	51,000	15,300	2.00%	2.00%
	2023-2024	52,020	15,606	2.00%	2.00%
	2024-2025	53,060	15,918	2.00%	2.00%
	2025-2026	54,122	16,236	2.00%	2.00%
	2026-2027	55,204	16,561	2.00%	2.00%

EXPENSES: OPERATING COSTS, SALARY AND BENEFITS, and CAPITAL

The District has been historically fiscally prudent, and a look back over the past 6 years shows that revenue has mostly exceeded expenses each year, which contributed to a growing LAIF balance. In FY 2017-2018, the increased costs were driven by an increase on CCCERA rates (3%) that year, coupled with the increase in OPEB contribution and regular salary adjustments. In FY 2018-2019, the main driver for the increase was the fact that the District had all positions filled, and a 9% negotiated adjustment for represented employees, which also led to higher CCCERA costs. In FY 2019-2020, the District was not fully staffed, which led to a decrease on salaries and benefits costs.

In the table below, the expenses were also forecasted using the same methodology of a dynamic 5-year moving average. To budget for mid-year inflationary pressures, the modeling uses 80% of the moving 5-year average to account for expenditure changes.

	Fiscal Year	Operating Costs	Salary & Benefits	Capital	% Change YoY Operating Costs	% Change YoY Salary & Benefits	% Change YoY Capital
Actual (Audit)	2015-2016	1,155,729	5,389,292	143,448	-7.45%	-3.59%	-8.47%
	2016-2017	1,212,730	5,299,454	228,950	4.93%	-1.67%	59.60%
	2017-2018	1,394,562	5,492,325	127,921	14.99%	3.64%	-44.13%
	2018-2019	1,451,966	5,752,382	121,423	4.12%	4.73%	-5.08%
	2019-2020	1,548,735	5,684,203	96,363	6.66%	-1.19%	-20.64%
	2020-2021	1,677,025	5,942,961	157,371	8.28%	4.55%	63.31%
Budget	2021-2022	2,636,486	6,472,098	2,760,000*	Current	Budget	
	2022-2023	2,531,962	6,560,031	162,965**	-7.45%	-3.59%	-8.47%**
Projected	2023-2024	2,578,879	6,681,587	165,984	1.85%	1.85%	1.85%
	2024-2025	2,626,665	6,805,396	169,060	1.85%	1.85%	1.85%
	2025-2026	2,675,337	6,931,498	172,193	1.85%	1.85%	1.85%
	2026-2027	2,724,910	7,059,938	175,383	1.85%	1.85%	1.85%

*\$2.5 MM Budget for Building; ** Removed \$2.5 MM Budget for Building

6. Alliances

The Contra Costa Mosquito and Vector Control District is an independent special district, separate from other government agencies. The District maintains cooperative relationships with many local, state and federal agencies, as well as community, nonprofit, and private stakeholders.

Federal:

United States Department of Agriculture (USDA) – Agricultural Research Service (ARS)

Centers for Disease Control (CDC)

United States Fish and Wildlife (USFW) Service

State:

California Department of Transportation (Caltrans)

California Governor’s Office of Emergency Services (OES)

California Department of Public Health (CDPH), Vectorborne Disease Section

California Department of Fish and Wildlife (CDFW)

California Department of Water Resources (DWR)

California Department of Pesticide Regulation (CDPR)

State Legislators

Mosquito and Vector Control Districts

County and local:

Contra Costa County Public Works Maintenance (Flood Control)

Contra Costa County Health Services – Communicable Disease

Contra Costa County Health Services - Public Health Laboratory

Contra Costa County Health Services - Environmental Health Division (EHD)

Contra Costa County Department of Agriculture Weights & Measure

Contra Costa County Animal Services

Contra Costa County Communications & Media

Contra Costa County Conservation and Development

Contra Costa Water District

East Bay Regional Parks District (EBRPD)

East Contra Costa Fire District

Holland Tract Marina

Ironhouse Sanitary District

West County Wastewater District

Central Contra Costa Sanitary District

Public Works Departments

Parks and Recreation

Code Enforcement Departments

Local School Districts

City councils

Associations and Organizations:

Mosquito and Vector Control Association of California (MVCAC)

American Mosquito Control Association (AMCA)

Entomological Society of America (ESA)

California Special Districts Association (CSDA)

Contra Costa Special Districts Association (CCSDA)

Society for Vector Ecology (SOVE)

Colleges and Universities:

University of California at Davis and Berkeley

Sonoma State University

Humboldt State University

University of Nevada – Reno

North Carolina State University

Others:

Environmental groups

Rotary

Kiwanis

Homeowners' associations

Garden clubs

Realtors

(add any other alliances as needed)

7. Legislative and Regulatory Impacts

NPDES Permit

National Pollutant Discharge Elimination System (NPDES) permit with the State Water Resources Control Board for the discharge of pesticides to waters of the United States to control mosquitoes. The permit covers the application of mosquito adulticides and larvicides and their potential discharge to surface waters from applications to control mosquitoes in Contra Costa County.

Future Legislative Bills

COVID-19 Relief Funding – The U.S. Senate passed the Federal American Rescue Act, which included \$350 billion for states, territories, tribes, counties, and cities – all of which would have the authority to transfer relief funding to special districts. The District is supporting efforts led by the California Special Districts Association (CSDA) to craft strategies to leverage this transfer authority. Under the Senate version of the act, relief could be used through December 31, 2024. Differences exist between the Senate and the House bill at this point.

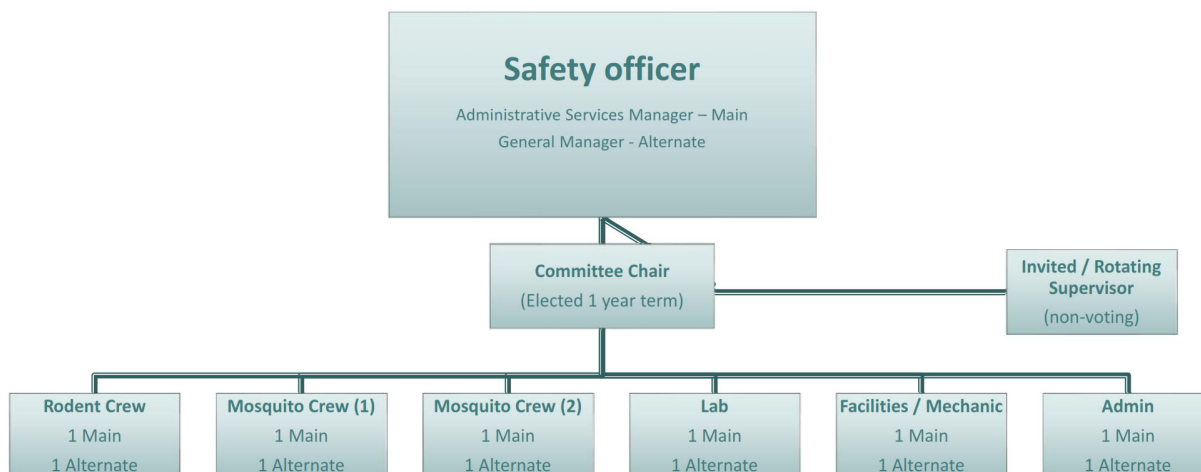
(review any other legislation prior to final version)

8. Safety

The District is firmly committed to maintaining a safe and healthful work environment with the enactment of the Illness and injury Prevention Program. The District is responsible for providing safe and healthful working conditions and facilities. The District will furnish adequate devices to ensure safety and sanitation within the requirements of existing laws or regulations applicable to the District. The District and all its employees shall observe all applicable federal and state safety standards. Each employee is responsible for their tools, equipment and work area. Required tools and equipment and protective garments necessary to safeguard the health of or prevent injury to an employee shall be provided by the District. The objective for the Injury and Illness Prevention Program is to prevent injuries and illnesses. In addition, in 2020 the District implemented the COVID-19 IIPP supplement. This COVID-19 IIPP Supplement was established in accordance with the Cal/OSHA Interim General Guidelines on Protecting Workers from COVID-19 and the Injury & Illness Prevention Program (Title 8 Section 3203) requirements. Under the IIPP hazard assessment requirements, it has been determined exposure to the COVID-19 virus is a potential hazard in our workplace. Therefore, infection control measures as directed in the Cal/OSHA mandatory guidance have been developed and implemented accordingly. A COVID Prevention Plan (CPP) was developed and updated as needed.

To provide organization and communication, the responsibility for the implementation and maintenance of the IIPP is assigned to the General Manager, but responsibility for safety also lies with each individual employee. A District Safety Committee exists to evaluate safety procedures and conditions. The District Safety Committee is an advisory committee, and it was established to develop and maintain a responsible, proactive approach to meeting the safety needs of the District. All enforcement of safety and health rules and policies within the District is the responsibility of the designated Safety Officer, which is currently the Administrative Services Manager, or General Manager. That responsibility will be transferred to the Human Resources and Risk Manager in 2022. The Safety committee will experience changes in 2022, as some of the programs in the Operations department were combined in 2021. The new Safety Officer will implement those in 2022.

The Safety Committee provides information and recommendations to management about occupational safety and health conditions and provides a forum for information exchange.



9. Emergency Planning

California regulation requires agencies who handle hazardous substances to develop emergency response plans and procedures and develop and implement an AB2185 Plan, known as the Emergency Action Plan. The plan documents the following emergency response information:

- Notification Alarm Procedures;
- Emergency Equipment, including the location and use of each equipment;
- Emergency Response Procedures, listing procedures for handling a release and a list of emergency contact personnel;
- Employee Training requirements, including and all training documentation;
- Site Layout and Facility Maps, including location of each hazardous material handling area, type of storage, and location of emergency response equipment.

The Emergency Action Plan (AB2185) is updated annually and submitted to the Contra Costa County Health Services Department (California Environmental reporting System – CERS).

In addition, in 2019, due to events such as acts of nature, technological emergencies, public health events, security-related incidents, and the changing threat paradigm, which contributed to shift awareness to the need of a plan for viable continuity of operations and capabilities that would enable the District to continue its essential functions, the Board had recommended the preparation and implementation of an Emergency Preparedness Plan. Discussions for the Emergency Preparedness Plan started in August of 2019. In 2020, these discussions were halted due to COVID-19, as the best time to work on a document to prepare for an emergency was not in the middle of one. Many lessons were learned during the COVID-19 public health emergency, which can be used for new discussions on the Emergency Preparedness Plan.

10. District Facilities and Grounds

The addition to the District main building was completed over 20 years ago. Since then, ground shifts and movement over time, as well as time/age, have caused many issues in the building, with cracks on the walls, windows that do not seal properly, cement cracked on the front of the building creating potential trip hazards, issues with the heating/air ducts, etc. In addition, the District has grown since then, and additional office and cubicle spaces are needed. Consideration should also be given to increase the security of the property.

The District has started the process to obtain an architectural design which will include the following:

- Expansion of the front of the building to accommodate a more secure front central lobby area and additional office space in the front;
- Expansion to accommodate growth – offices, cubicles, break room, small meeting room;
- ADA compliance;
- Parking garage for work trucks and equipment;
- Addition of emergency exit in Operations room;
- Heating and Air ductwork;
- Addition of desk spaces in the laboratory (currently only tall bench spaces);
- Improved security;
- Relocation of the shop/maintenance building, thicker concrete pad to support vehicle lift;
- New insulation for insectary;
- Addition of second emergency generator;
- Others.

CRITICAL ISSUES ANALYSIS

1. Strengths

General/Board

1. The District follows a science-based approach to vector control.
2. District staff is well-qualified and experienced, and the District has low turnover.
3. The District has a consistent and stable source of revenue and has been fiscally responsible and prudent, maintaining expenses adequate relative to revenues.
4. District staff has worked on streamlining, modernizing, and automating processes.
5. The District collaborates with various agencies at the county, state and federal level.
6. The District has remained flexible and adaptable under emergencies and extenuating circumstances.
7. The Board of Trustees is large and diverse, including a broad range of expertise, varied backgrounds, and skill sets, and is generally united in its support of the District's mission and goals.
8. The District is well-respected within Contra Costa county communities.

Administration Department (Front Office, Public Affairs, Human Resources, and Information Technology)

1. The District is in a stable financial position due to fiscally responsible decisions made throughout the years.
2. The Administration department has experienced staff in the areas of finance and accounting, information technology, and public relations.
3. The Administration department is in the process of standardizing platforms and has implemented better comprehensive solutions for front office processes.
4. Employees are projected-oriented and work efficiently to achieve department goals.
5. Employees work cooperatively within the department, with other departments, and with outside agencies.

Scientific Programs Department

1. Laboratory staff is highly trained and experienced.
2. Surveillance program is well established but still flexible to adapt to changes in priorities and other challenges.
3. Staff is cross-trained in most tasks.
4. Mosquitofish program is well-established and produces a large number of fish.

5. The laboratory is large and well-equipped with the needed surveillance equipment and staff is efficient and effective with the resources the department has.

Operations Department

1. All field employees are trained and certified by the Vector Control Technician Certification Program with the California Department of Public Health.
2. The Operations department has experienced and knowledgeable staff, some of which have worked at the District for over 20 years.
3. The mosquito control program is mostly a larval-based program, i.e., mosquitoes are targeted in their larval stage.
4. The department responds timely to requests for service.
5. The District offers services for several vectors.
6. The department maintains good communication and has established strong alliances with the cities we serve and with other agencies.
7. The department has state-of-the-art equipment to perform their operations.

2. Limitations

General/Board

1. The District facility has limited scope for future expansion.
2. The District faces challenges keeping employee morale high.
3. The services provided by the District are not always clear or understood by all residents or other agencies.
4. The District is a small agency, with a small administrative and managerial staff.
5. Trustees do not have a good understanding of each other's areas of expertise or backgrounds.
6. Number of vacancies on the Board of Trustees. Issues with representation and quorum for meetings.
7. Lack of clear expectations of the Board of Trustees or full understanding of their role of oversight.
8. Programmatic Environmental Impact Report significantly limits District's ability to use new products or technology, which may actually be better for the environment.

Administration Department (Front Office, Public Affairs, Human Resources, and Information Technology)

1. Administrative staff still being trained on several tasks due to rearrangement of the department and reclassification of jobs.
2. Previous lack of cross training among Administrative staff.
3. Several processes are still manual and antiquated, which can lead to errors and more time spent.
4. Not enough staff to deal with several large projects at the same time.
5. Low diversity of revenue sources.
6. Antiquated equipment, including computers and other technology.
7. Reluctance to accept change.
8. Lack of a clear understanding from the part of employees in general of each position and its role within the District.

Scientific Programs Department

1. Difficulty in coordinating surveillance and special projects with the Operations department.
2. Surveillance data not fully utilized by Operations department.
3. Lack of desk space for additional staff, such as the new position of laboratory technician.
4. Delays on response from other collaborating agencies.
5. Timelines established by other agencies for data or sample submission.
6. Some programs, such as the dead bird program, rely on passive reporting by the public.

Operations Department

1. Limited collaboration and lack of data integration between Operations and Laboratory.
2. Limited products.
3. Increased requirements and rules to access certain sites, such as refineries.
4. Increased reporting requirements to outside agencies.
5. Lack of employee engagement and team environment.
6. Reluctance to accept change, new products, and new technology.
7. Limited ability to increase operations scale in short amount of time.

3. Opportunities

General/Board

1. Utilization of new technology, such as larger and more capable drones, new systems and software, and new lab tests, to improve efficiency or expand capabilities in all departments.
2. The upcoming switch from vector to geographic-oriented operations is an opportunity to improve efficiencies, job satisfaction and hopefully morale.
3. Enhance reputation and credibility of the District and staff as leaders in the field.
4. Create more continuity and institutional memory by revising the composition of Board committees and their charges.

Administration Department (Front Office, Public Affairs, Human Resources, and Information Technology)

1. Continue looking for better comprehensive solutions to improve front office processes.
2. Evaluate Human Resources information systems for automation of timecard processing, benefit selection, online accesses to information etc.
3. Continue to look for and evaluate better ways to provide communication internally and externally.
4. Explore virtual ways to provide information and engage the community.
5. Unify messaging and branding.
6. Continue cross training of employees.
7. Continue to evaluate cloud-based services.
8. Create an intranet for better document storage and accessibility.
9. Continue to work on new and better ways to provide public outreach virtually and in-person.
10. Expand communication vehicles - evaluate the possibility of using different social media platforms to provide District messages.
11. Use data from the recently conducted county-wide survey to tailor District's messages and programs.

Scientific Programs Department

1. Collaborate with the Operations department and conduct an evaluation of the current changes to the Mosquitofish program due to COVID-19.
2. Collaborate with the Operations department on efficacy evaluations.
3. Continue to network with other agencies locally, statewide and nationally to identify new threats and challenges and share solutions.
4. Enhance data collection efficiency and data entry accuracy with the new database/software.
5. Expand department programs as needed.
6. Evaluate surveillance program to provide data to new zones accordingly.

Operations Department

1. Evaluate each program.
2. Increase education opportunities when providing service to the public.
3. Work with new urban and suburban developments to educate the new residents about the District and the services we provide.
4. Enhance collaboration with neighboring districts.
5. Enhance data utilization by the department by using the new tools with the new operations software.
6. Collaborate with the laboratory on evaluations of products and applications.

4. Threats

General/Board

1. Facility location may expose the district to various threats (proximity to a refinery, airport, industrial area).
2. Unforeseen events or emergencies leading to inability to use the District's facility or provide services.
3. Cyberattack due to increased use and reliance on technology and digital processes.
4. Arrival of new, invasive species, emergence of new vector-borne disease.
5. Loss of key personnel
6. Long term economic recession and the associated reduction in revenue, inflation and overall economic instability and variability.
7. Urban/suburban development and climate changes leading to changes in vector distribution, habitats, and duration and severity of disease.

Administration Department (Front Office, Public Affairs, Human Resources, and Information Technology)

1. Potential human errors due to manual processes
2. Cybersecurity
3. Reluctance to accept and to adapt to change, new technology, and new processes
4. Potential perception of lack of transparency
5. Public misinformation about our services
6. Public misinformation about pesticides and their use by the District
7. Changes in laws and regulations
8. Lack of a complete understanding by employees of how the departments fit together and their roles and responsibilities
9. Emergencies such as the current pandemic

10. Anti-government sentiment
11. Lack of public interest and engagement

Scientific Programs Department

1. Invasive mosquito species
2. New and emerging vector-borne diseases
3. West Nile virus apathy, especially as it relates to dead bird reporting
4. Pesticide resistance
5. Delay on release of information regarding human cases of diseases transmitted by vectors
6. Climate change
7. Lack of public trust in government
8. Public misinformation

Operations Department

1. Increased environmental restrictions
2. Land-use changes, urban development, new developments adjacent to wetlands, wetlands on previous pastures
3. Pesticide resistance
4. Public's ability to spread misinformation quickly through social media platforms
5. Invasive mosquitoes
6. New and emerging vector-borne diseases
7. New and changing regulations and legislation
8. Increase in homelessness in the County
9. Reluctance to accept change

TACTICAL PLANNING

Goals – goals discussed at prior meeting, add “what (description) and when” – descriptions are in progress

Create graphic / timelines if possible

BOARD

1. Evaluate process to fill Board vacancies – There have been 2 to 5 vacancies on the Board of Trustees each year, which may become a problem for quorum at meeting and for representation for the cities with vacant seats on the Board. The current procedure is to contact the cities through email and regular mail, notifying them of the vacancy. Sometimes multiple follow ups are necessary to get a response. The level of engagement of the cities in the process has varied. In addition, the General Manager has attended and presented at the Mayors Conference and has engaged with city officials, with varying results. *(This goal addresses General/Board Limitation #6)*

2. Update the Trustee Manual – The last full update to the Trustee Manual was done in XXXX. Since then, staff has update small sections of the manual as needed but some of the information is outdated, policies need to be re-evaluated, and new ones created. In 2019 an Ad Hoc committee of the Board started working on the manual but work stopped due to staff workload. In the end of 2021, the Executive Committee recommended that staff continue working on the manual as time permits, and that a draft be presented to the committee when possible, for further discussion. Some of the topics to be reviewed in the manual are: role of the Board of Trustees, effective meetings, Board and staff interaction, new trustee orientation, and others. *(This goal addresses General/Board Limitation #7)*

3. Create Annual Trustee Workshop – Trustees have requested a special meeting in the form of a workshop to help promote better understanding of each trustee’s background and experience and conduct other business, such as the evaluation of Board roles, committees, and their composition. *(This goal addresses General/Board Limitation #5; General/Board Opportunity #4)*

ADMINISTRATION

General

1. Create processes for continuity and retention of institutional memory – In the past 5 years, there have been 9 retirements at the District, with 2 more planned for 2022. Most of these have been key positions in the District and represented a real challenge for staff due to the loss of historical and institutional knowledge. Staff needs to continue working on better

documentation of all processes and better planning for situations like this. *(This goal addresses Administration Limitation #1, 2; Administration Opportunity #6; General/Board Threat #5)*

2. Improve process efficiency – Many of the processes in the District are/were antiquated and used out of date technology. Staff needs to continue working on evaluating processes and identifying areas of improvement, such as digitalization of records and organization of digital files. *(This goal addresses General/Board Limitation #4; Administration Limitation #3; Administration Opportunity #1; Administration Threat #1, 10; Scientific Programs Threat #7)*

3. Enhance reputation and credibility of the District and staff – The District was once seen as one of the lead mosquito control agencies in California, especially in the areas of innovation and applied research, and we would like to regain that status by promoting greater participation of staff at conferences, contributing with more presentations, and through collaboration with other agencies. We would also like to enhance the District’s reputation with our own residents, by improving the general knowledge of the services provided. In addition, we would like to go through CSDA’s District of Distinction Accreditation in order to highlight our prudent fiscal practices along with other areas important to effectively operate and govern a special district. *(This goal addresses General/Board Limitation #3; General/Board Opportunity #3; Scientific Programs Opportunity #3)*

4. Improve transparency – In an effort to show transparency in the District’s operations and governance, we would like to work towards CSDA’s Transparency Certificate of Excellence. *(This goal addresses General/Board Opportunity #3; Administration Threat #4)*

5. Continue to explore areas where consulting services can be used – The District is a small agency with limited staff. The District has used consultants when possible, to alleviate workloads as needed. Staff will look into additional areas where consultants should be used. *(This goal addresses General/Board Limitation #4; Administration Limitation #4)*

6. Continue to assess organizational structure and needs – Reviewing the organizational structure on a regular basis will help ensure the District is set up for optimal growth and maximum performance, and will enable the District to adapt to changes. *(This goal addresses Administration Limitation #1; Scientific Programs Opportunity #5; General/Board Threat #4, 5)*

7. Evaluate mutual aid agreement with other agencies – In case of a real and immediate threat of invasive Aedes or another emergency that requires quick access to trained professionals and calibrated equipment on a short-term basis, having a mutual aid agreement with other mosquito control districts in the Coastal region would be extremely beneficial. *(This goal addresses Operations Limitation #7; Scientific Programs Opportunity #3; Operations Opportunity #4; Operations Threat #5; Scientific Programs Threat #5)*

8. Establish relationships with new state, county and local elected officials – New laws and regulations are constantly being approved and enacted. Staying on top of these when they are first proposed and tracking them is extremely important, as is making sure elected officials

know and understand the great work our District and the mosquito control industry as a whole do. *(This goal addresses General/Board Opportunity #3; Administration Opportunity #11, Administration Threat #7, Operations Threat #7)*

Human Resources

1. Evaluate HRIS for automation of processes – HRIS, or Human Resources Information Systems, is software designed to help businesses meet core HR needs and improve productivity. That software will be used for recruitment and onboarding, time and attendance, benefits administration, and other HR-related challenges. *(This goal addresses Administration Opportunity #2)*

2. Continue working on employer-employee relations, improve overall morale, engagement and team environment – With the recent hire of the HR and Risk Manager, we plan to continue working on improving employee satisfaction and general relationships among staff. *(This goal addresses General/Board Limitation #2; Administration Limitation #7, 8; Operations Limitation #5, 6; General/Board Threat #5; Administration Threat #3, 4; Operations Threat #9)*

Information Technology

1. Implement processes to prevent cyberattacks by improving cybersecurity and conducting training – With the continuously expanding reliance on computer systems, the internet and wireless network standards, and the growth of smart devices, the District needs to develop a strong cybersecurity strategy to provide a good security posture against malicious attacks designed to access, alter, delete, destroy or extort systems and sensitive data, and to disrupt our operations. *(This goal addresses General/Board Threat #3, Administration Threat #2)*

2. Continue assessing technology needs and updating equipment – Technology evolves rapidly and may become obsolete and impede productivity. The District needs to continue to review the current technology landscape, and update or replace aging and obsolete equipment and software, and plan for purchase of new equipment as needed. *(This goal addresses Administration Limitation #6; Administration Opportunity #7)*

3. Create and maintain the District Intranet/Google Workspace – Having a private, secure network that can only be accessed by District employees and is managed in-house will enable better file storage and access and better communication among employees. It would also facilitate training and onboarding. *(This goal addresses Administration Opportunity #8)*

4. Continue to provide training, create training videos that can be archived – Live trainings are great but having an archive of recorded training videos will greatly aid on the training of new employees and may serve as a refresher training for current employees. *(This goal addresses*

Operations Limitation #6; Administration Limitation #7; Administration Threat #3; Operations Threat #9)

Finances

1. Look into investment diversification – Staff would like to look into other institutions besides LAIF to deposit District’s funds. The District has an approved Investment Policy, which will continue to be followed. *(This goal addresses Administration Limitation #5; General/Board Threat #6)*

2. Apply for and obtain the Certificate of Achievement for Excellence in Financial Reporting – The Government Finance Officers Associations offers a program to encourage and assist local governments to go beyond the minimum requirements of generally accepted accounting principles to prepare annual comprehensive financial reports that show transparency and full disclosure. The District would like to obtain that certificate and will need to work with the auditors to ensure the financial statements have all the information needed before applying. *(This goal addresses General/Board Opportunity #3; Administration Threat #4)*

Public Affairs

Expand public and other agencies’ understanding of District and services we provide- *This goal addresses General/Board Limitation #3; Scientific Programs Limitation #4, 5; Operations Limitation #3, 4; Administration Opportunity #5, 11; Administration Threat #5, 6, 10, 11; Scientific Programs Threat #5, 7, 8; Operations Opportunity #2*

Improve internal and external communication - *This goal addresses Administration Opportunity #3; Administration Threat #8; Scientific Programs Threat #8*

Expand communication vehicles, explore other options on social media - *This goal addresses General/Board Limitation #3; Administration Opportunity #10, 11; Operations Threat #4*

Work with new developments to educate new residents on the services we provide - *This goal addresses Administration Opportunity #11; Operations Opportunity #2, 3*

Promote DB Program - *This goal addresses Scientific Programs Limitation #6; Scientific Programs Threat #3*

Explore virtual ways to provide communication and engage the community - *This goal addresses Administration Opportunity #4, 9, 11; Administration Threat #10, 11*

Website - *This goal addresses Administration Opportunity #11; Administration Threat #4, 5, 6; Scientific Programs Threat #8*

ADA compliance, use of dashboards, transparency compliance

SCIENTIFIC PROGRAMS

Enhance surveillance - *This goal addresses General/Board Opportunity #1, 2; General/Board Threat #4, 7; Scientific Programs Threat #1, 2; Operations Threat #5, 6*

Continue to evaluate pesticide resistance - *This goal addresses Scientific Programs Threat #4; Operations Threat #3*

Evaluate changes to mosquitofish program - *This goal addresses Scientific Programs Opportunity #1*

Improve collaboration with Operations on day to day activities and special studies and evaluations - *This goal addresses Operations Limitation #1, 2; Scientific Programs Limitation #1; Scientific Programs Opportunity #2, 6; Operations Opportunity #6*

OPERATIONS

MapVision software - Enhance data utilization, data collection efficiency and entry accuracy - *This goal addresses Scientific Programs Limitation #2; General/Board Opportunity #1, 2; Operations Opportunity #5, Scientific Programs Opportunity #4*

Evaluate products and applications - *This goal addresses Scientific Programs Limitation #1; Operations Limitation #1, 2; Scientific Programs Opportunity #2; Operations Opportunity #6*

Evaluate and review procedures on the Skunk Program - *This goal addresses Scientific Programs Limitation #1; Operations Opportunity #1*

Evaluate and review procedures for baiting on Rodent Program - *This goal addresses Scientific Programs Limitation #1; Operations Opportunity #1*

Improve collaboration with the Laboratory on day to day activities and special studies and evaluations - *This goal addresses Scientific Programs Limitation #1*

Enhance drone surveillance program and apply and certify to be able to perform treatments with drones - *This goal addresses Operations Opportunity #1; Operations Threat #2*

Facilitate employee cross-training with other districts and ride-along opportunities - *This goal addresses Operations Opportunity #4*

SPECIAL PROJECTS

Emergency Planning - *This goal addresses General/Board Threat #2; Administration Threat #9; Operations Threat #5, 6; Scientific Programs Threat #1, 2, 6*

PEIR revision or addendum to include new products and technologies - *This goal addresses General/Board Limitation #8; Operations Threat #1, 3; Scientific Programs Threat #4*

New NPDES application - *This goal addresses Operations Limitation #2; Administration Threat #7; Scientific Programs Threat #1, 2, 4; Operations Threat #1, 7*

Building expansion and upgrade - *This goal addresses General/Board Limitation #1; Scientific Programs Limitation #3; General/Board Threat #1*

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