

Contra Costa Mosquito and Vector Control District

Nola Woods

Public Affairs Director



CONTRA COSTA
**MOSQUITO
& VECTOR
CONTROL**
DISTRICT

District History

protecting public health since 1927

County citizens voted to create the Contra Costa Mosquito Abatement District in 1926, and we opened our doors in 1927.



District History

protecting public health since 1927

In 1993, Contra Costa County transferred its rat and rabies risk reduction programs to us, and that's when we changed our name to Contra Costa Mosquito and Vector Control District (District).



CONTRA COSTA
MOSQUITO
& VECTOR
CONTROL
DISTRICT

District History

protecting public health since 1927

A Vector is any insect or other animal that can transmit disease or cause discomfort to people or other animals



CONTRA COSTA
**MOSQUITO
& VECTOR
CONTROL**
DISTRICT

Special District

protecting public health since 1927

Funding

Property taxes

Benefit Assessments

No additional charge for county residents who request a District service.



CONTRA COSTA
MOSQUITO
& VECTOR
CONTROL
DISTRICT

District Facts

protecting public health since 1927

Board of Trustees: 22 Trustees represent each City in Contra Costa County and the County at Large.



District Facts

protecting public health since 1927

Board of Trustees:

Represent the best interests of your community, ensure the delivery of essential local services and infrastructure, and faithfully serve the public good while upholding the law.

Source: CSDA Board Member Handbook



District Facts

protecting public health since 1927

San Pablo's Trustee Search

Please include Contra Costa Mosquito and Vector Control District on your list of available Board Openings

Preferably, the appointment would begin January 1, 2026



District Services

protecting public health since 1927

Mosquitoes - Mosquitofish

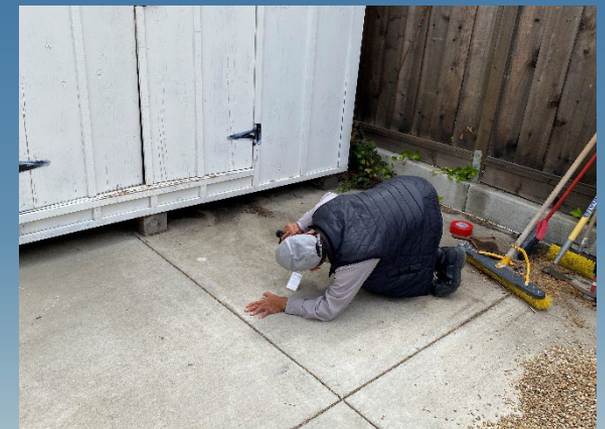
Rats/mice

Skunks

Ticks

Yellowjackets

Bees



San Pablo Service Requests Jan. – Oct.

protecting public health since 1927

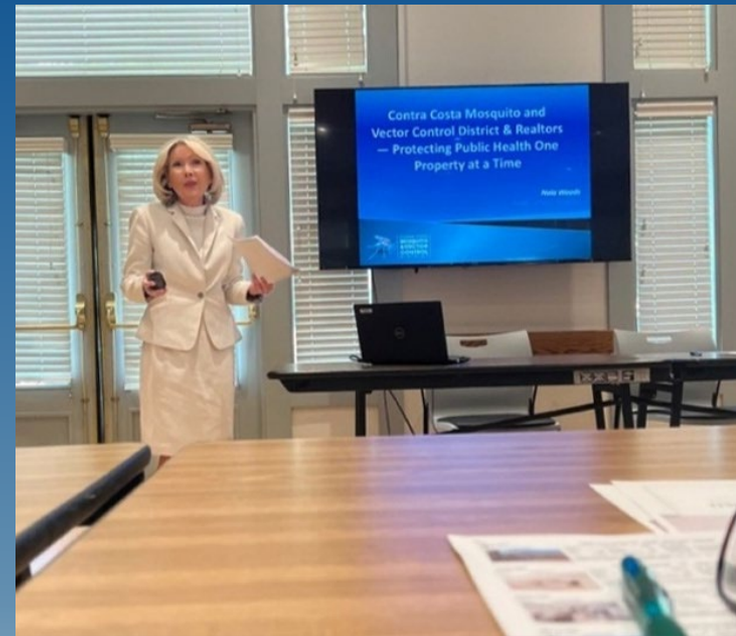
January – October 2025

| | |
|-------------------------------|---|
| Mosquitoes: | 1 |
| Mosquitofish: | 0 |
| Unmaintained Swimming Pools: | 5 |
| Rats & mice: | 9 |
| Skunks: | 8 |
| Ticks IDs: | 0 |
| Ground-nesting Yellowjackets: | 5 |
| Bees: | 1 |



Public Events and Presentations

protecting public health since 1927



Invasive New Mosquito

protecting public health since 1927

Invasive *Aedes aegypti* mosquito found in Antioch two years in a row.

| Species | Common Name | Disease Risk | Habitat | Bite | Flight Range |
|----------------------|-----------------------|---|---|---|---|
| <i>Aedes aegypti</i> | Yellow Fever Mosquito | Zika, dengue fever, chikungunya, yellow fever | Anything holding water in front or backyard | Day, indoors and outdoors, usually below the knee | Typically less than 500 feet from where they emerged as adults. |



How to Request a District Service

protecting public health since 1927

Contact the District

Contra Costa Mosquito and Vector Control District

925-685-9301

www.ContraCostaMosquito.com

