



SHASTA MOSQUITO AND VECTOR CONTROL DISTRICT

19200 Latona Road, Anderson, CA 96007
Telephone: (530) 365-3768 Fax: (530) 365-0305
Web: shastamosquito.org

Contact: Peter Bonkrude, District Manager

Ph# 530-365-3768

E-mail: contact@shastamosquito.org

BOARD OF TRUSTEES

PRESIDENT
Philip Cramer
REDDING

VICE PRESIDENT
Dave Maron
SHASTA COUNTY

SECRETARY
Ann Morningstar
SHASTA LAKE

Benjamin Hanna
SHASTA COUNTY

Vacant
ANDERSON

ADMINISTRATION
Peter Bonkrude, MS
Manager

FOR IMMEDIATE RELEASE

July 6th, 2022

First Sign of West Nile Virus in Shasta County for 2022

Despite drought conditions, mosquitoes continue to produce in the limited water sources, and with the increased summer temperatures, West Nile virus (WNV) transmission continues to be found in the Shasta County area. The Shasta Mosquito and Vector Control District have confirmed the first sign of West Nile virus activity in Shasta County in the Redding Area. The positive tests came from adult mosquito samples that the district routinely collects and submits for testing as part of their regular disease surveillance program.

“We’ve seen in previous years, drought conditions can actually increase West Nile virus transmission due to mosquitoes and birds sharing the dwindling water resources,” stated Peter Bonkrude, District Manager. “As we see the temperatures increase, we will continue to see more WNV transmission, so it’s important people take steps to reduce their bite exposure.”

In response to the positive surveillance information, District staff will be increasing adult and immature mosquito surveillance in the area. Additionally, the district will be conducting ultra-low volume adult mosquito control in the areas where mosquito activity and potential disease transmission risk continues.

Residents may receive email or text notifications for upcoming adult mosquito treatments. To sign up, go to Adult Mosquito Control Notifications on the website.

The Shasta Mosquito and Vector Control District staff urges residents to take precautions to avoid mosquito bites by implementing the **4 Ds** of protection:

- **Drain** any standing water that may produce mosquitoes, this includes flowerpots, old tires, and buckets. Some species of mosquitoes can lay their eggs in very small sources of water, like a bottle cap.
- **Defend** yourself and your home by using an effective insect repellent and making sure screens on doors and windows are in good condition.

-MORE-

Our Mission: “To protect the public’s health from vector-borne disease and nuisance, through a comprehensive mosquito and vector control program focused on innovation, experience and efficiency”.

- **Dusk or Dawn**, avoid outside activities.
- **Dress in long sleeves and pants** when mosquitoes are active.

For more information about SMVCD's services, West Nile virus, or new emerging mosquito-borne diseases, contact the Shasta Mosquito and Vector Control District at (530) 365-3768 or visit www.ShastaMosquito.org.

2022 Shasta County West Nile virus activity: **0** dead birds, **0** sentinel chickens, **1** mosquito sample, and **0** humans tested positive for West Nile virus. California West Nile virus activity: **14** dead birds, **0** sentinel chickens, **138** mosquito samples, and **0** humans tested positive for West Nile virus.

#

Our Mission: "To protect the public's health from vector-borne disease and nuisance, through a comprehensive mosquito and vector control program focused on innovation, experience and efficiency".