

**MEMORANDUM**

**To:** Micah Ali, Margaret Comer, John Shelton, Jonathon Bowers, and Tana McCoy  
Compton Creek Mosquito Abatement District

**From:** John Franklin, General Manager

**Date:** June 30, 2025

**Re:** General Manager’s Report for June 2025

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**WEATHER**

Temperatures at Noon:	High – 88	Low – 64	Ave. – 76
Days Clear – 16	Overcast – 6		
Service Requests – 0	Rain – 0		

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**OPERATIONAL REPORT**

The District continued its spring surveillance program which included inspections for mosquito breeding throughout the months of May and June. District personnel continue to routinely inspect public areas, such as street gutters, catch basins, box drains, swimming pools, etc., for any evidence of mosquito breeding. There was no breeding found in any of the inspected areas. The District inspected Compton Creek for breeding in the month of May. No breeding was found in Compton Creek.

**MANAGER’S REPORT**

Public Education

The District has continued its public awareness campaign to promote public safety through effective mosquito control and shared public responsibility. Social media platforms are being updated daily with information, stories, and best practices for protecting yourself from mosquitoes. District personnel are also in the neighborhoods daily, distributing mosquito awareness literature and promoting the District’s message directly to residents.

West Nile Virus

During the month of May 2025. The Coachella Valley Mosquito & Vector Control District (CVMVC) confirmed a positive West Nile Virus (WNV) mosquito sample in the community of North Shore. The positive sample was collected from a routine collection site near the intersections of

Vanderveer and Avenue 73. This marks the first time a WNV positive sample was collected in 2025. To date, no human cases of WNV have been reported in California this year.

The Cochella Valley Mosquito and Vector Control District announced a positive test for St. Louis Encephalitis Virus in the city of Mecca on June 18, 2025. CVMVCD has increased the number of mosquito control technicians in the area. To date, no human cases of (SLEV) have been reported in California.

#### Eaton Fire Burn Area

The San Gabriel Valley Mosquito & Vector Control District (SGVMVC/District), with support from local, regional, and state partners, will complete mosquito control treatments to 1,475 non-functioning swimming pool in the Eaton Fire burn area by the end of June. The swimming pools have been identified as high-risk mosquito breeding sources due to fire-related damage, inaccessibility, or loss of utility. The operation is a first-of-its-kind response in the region. The California Governor's Office of Emergency Services (OES) supplied pesticides, personal protective equipment (PPE), and personnel to expand SGV Mosquito's capacity. Additional trained vector control specialists were deployed by the Greater Los Angeles County Vector Control District (GLACVCD), while the Orange County Mosquito and Vector Control District (OCMVCD) provided mosquito fish (Gambusia) in large quantity from its own fish hatchery.

#### Vector Control Certification Program

The District's General Manager successfully passed both Category A – (Pesticide Application & Safety Training for Applicators of Public Health) and Category B – (The Biology & Control of Mosquitoes in California) exams given by the California Department of Public Health (CDPH). The California Department of Public Health classifies the CCMAD General Manager as a Certified Technician.