## California Arbovirus Surveillance Bulletin # 13

Week **19** Friday, May 13, 2005

# **Weekly Summary**

# Comments: Humans: No human cases of WNV have been reported this year.

#### Horses:

The California Department of Food & Agriculture has reported no WNV positive equine cases.

## Dead Birds:

This week the hotline received 1,048 dead bird reports, for a YTD total of 12,342 reports. WNV was detected in three of 153 (2.0%) dead birds tested from 42 counties. The positive dead birds were collected from Orange and Santa Clara counties. One bird tested positive via VecTest and two birds tested positive via immunohistochemistry.

The following bird species tested positive for WNV: American crow (1); black-crowned night heron (1); house finch (1). See "WNV Positive Dead Birds" table for details.

Since January 1, 2005, 65 of 2054 (3.2%) dead birds have tested positive for WNV.

#### **Mosquito Pools:**

CVEC reported no positive mosquito pools.

## **Sentinel Chickens:**

VRDL reported no sentinel chicken seroconversions.

#### **Website Information:**

For updated information on WNV, please visit the California WNV website, <a href="www.westnile.ca.gov">www.westnile.ca.gov</a>, the CDC website, <a href="www.westnilemaps.usgs.gov">www.westnilemaps.usgs.gov</a>. Please go to the Vector website at <a href="http://vector.ucdavis.edu/arbo.html">http://vector.ucdavis.edu/arbo.html</a> for flock location and more information on WNV and other vector-borne diseases.

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# **TEST SUMMARIES**

## **Humans and Horses**

		Number WNV		ositive	WEE P	WEE Positive		SLE Positive		Other Positive	
		Tested	Imported	Local	Imported	Local	Imported	Local	Imported	Local	
Humans Tested	Week	25	0	0	0	0	0	0	0	0	
	YTD	365	0	0	0	0	0	0	0	0	
Horses Tested	Week	0	0	0	0	0	0	0	0	0	
	YTD	122	0	0	0	0	0	0	0	0	

## **Dead Birds**

#### Number WNV Positive Tested Week 153 YTD 2054\*

# **Sentinel Chickens and Mosquito Pools**

		Number	WNV	WEE	SLE	Other
		Tested	Positive	Positive	Positive	Positive
Chicken sera	Week	1285*	0	0	0	0
	YTD	6921	1	0	0	0
Mosquito pools	Week	512	0	0	0	0
	YTD	3680	1	0	0	0

## **WNV POSITIVE DEAD BIRDS**

# WNV Positive Dead Birds Reported May 7- May 13, 2005

Species	County	City	Zip	<b>Date Collected</b>	Date Tested
American Crow <sup>1</sup>	Santa Clara	San Jose	95125	4/28/05	4/28/05
Black-crowned Night Heron <sup>2</sup>	Orange	Corona del Mar	92625	4/28/05	4/28/05
House Finch <sup>2</sup>	Orange	Garden Grove	92843	4/27/05	4/27/05

<sup>&</sup>lt;sup>1</sup> Indicates VecTest <sup>2</sup> Indicates immunohistochemistry

<sup>\*</sup>Total has been adjusted to include local agency submission

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#### **TEST PROTOCOLS**

#### **Dead Birds:**

All bird species, except chickens, doves, and pigeons, from all zip codes are currently being accepted for testing unless otherwise requested by a local agency. Positive Vec-Tests from oral swabs from crows are no longer confirmed. Other bird species are tested by singleplex RT-PCR and confirmed with a second primer set.

Dead birds are necropsied at the California Animal Health and Food Safety (CAHFS) Laboratories and kidney tissue from the dead birds are forward to the UC Davis Center for Vectorborne Diseases (CVEC) for WNV using the PCR Taqman assay. Organ pools from PCR positive carcasses are tested using cell culture for virus isolation. The WNV Dead Bird Surveillance Coordinator, Ryan Carney, can be reached directly at (510) 412-6254.

#### **Sentinel Chickens:**

Dried blood spot specimens from sentinel chickens submitted each week to the DHS Viral and Rickettsial Disease Laboratory (VRDL) and are tested for the presence of antibodies to West Nile virus (WNV), western equine encephalomyelitis (WEE), and St. Louis encephalitis (SLE) viruses by EIA and IFA. The VRDL performs additional testing, including plaque reduction neutralization (PRNT), on specimens from sentinel chickens from geographic areas where WNV is detected for the first time. The VRDL also forwards selected serum to CVEC for additional testing for WNV, WEE, and SLE antibodies as needed.

## **Mosquito Pools:**

All mosquito pools are screened for WEE, SLE, and WNV viral RNA using a Taqman multiplex RT-PCR. CVEC will cease confirmation testing on PCR-positive pools of *Cx. tarsalis* and *Cx. quinquefasciatus* but will continue to confirm multiplex PCR-positive results for other mosquito species using singleplex RT-PCR.

Prepared by the Vector-Borne Disease Section (Infectious Diseases Branch) and the Viral and Rickettsial Disease Laboratory Branch, Division of Communicable Disease Control, California Department of Health Services, 850 Marina Bay Parkway, Richmond, CA 94804. Questions concerning this bulletin should be addressed to Al Hom by phone (510) 412-6252, FAX (510) 412-6263, or email [ahom@dhs.ca.gov].