## California Arbovirus Surveillance Bulletin #7

Week 16 Friday, April 19, 2013



# **WEEKLY UPDATE**

# **Human Cases**

No human cases have been reported in 2013.

## Horses

No equine cases have been reported in 2013.

# **Dead Birds & Squirrels**

No West Nile virus (WNV) positive birds were reported this week. To date this year, one dead bird has tested positive for WNV from Los Angeles County; an additional 11 birds with chronic WNV infection have been reported from Kern (1), Placer (1), Riverside (1), Sacramento (4), San Bernardino (1), Santa Clara (2), and Yolo (1) counties.

At this time last year, 4 dead birds had tested positive for WNV from Contra Costa, Los Angeles, Sacramento, and Santa Clara counties.

# **Mosquito Pools**

No positive mosquito pools have been reported in 2013. At this time last year, one mosquito pool from Riverside County had tested positive for WNV.

### **Sentinel Chickens**

No seroconversions have been reported in 2013.

2012 & 2013 YTD West Nile Virus Comparisons			
	2012	2013	
Total # Dead Bird Reports	1,524	1,791	
# Positive Counties	5	1	
# Human Cases	0	0	
# Horse Cases	0	0	
# Positive Dead Birds / # Tested	4 / 323	1 / 281	
# Positive Mosquito Pools / # Tested	1 / 1,183	0 / 619	
# Seroconversions / # Tested	0 / 1,054	0 / 749	
# Positive Squirrels / # Tested	0 / 14	0 / 10	

Website Information: For updated information on WNV in California, please visit the California WNV website, <a href="https://www.westnile.ca.gov">www.westnile.ca.gov</a>, or the California Vectorborne Disease Surveillance System website, <a href="https://www.calsurv.org">www.calsurv.org</a>. For national information on WNV and other arboviruses, please visit the CDC website, <a href="https://www.cdc.gov">www.cdc.gov</a>, and the USGS website, <a href="https://www.westnilemaps.usgs.gov">www.westnilemaps.usgs.gov</a>

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# **TESTING SUMMARIES**

#### **Humans and Horses**

		WNV		WEEV		SLEV	
		Local	Imported	Local	Imported	Local	Imported
Human Cases	Week	0	0	0	0	0	0
	YTD	0	0	0	0	0	0
Horse Cases	Week	0	0	0	0	0	0
	YTD	0	0	0	0	0	0

## **Dead Birds & Squirrels**

		Number Tested	WNV Positive (recent only)
Dead	Week	21	0
Birds	YTD	281	1
Tree	Week	1	0
Squirrels	YTD	10	0

## Chickens & Mosquitoes

		Number Tested	WNV Positive	SLEV Positive	WEEV Positive
Chicken Sera	Week	125	0	0	0
Omoken dera	YTD	749	0	0	0
Mosquito Pools	Week	269	0	0	0
	YTD	619	0	0	0

# **Test Protocols**

#### **Humans:**

Specimens are tested by local laboratories with an IgM or IgG immunofluorescent assay (IFA) and/or an IgM enzyme immunoassay (EIA). Specimens with inconclusive results are forwarded to the California Department of Public Health Viral and Rickettsial Disease Laboratory (VRDL) for further testing or confirmation.

#### Horses:

Serum or brain tissue specimens from horses displaying neurological symptoms are submitted to the California Animal Health and Safety Laboratory (CAHFS) and tested by EIA and PRNT.

#### **Dead Birds and Tree Squirrels:**

Dead birds and tree squirrels are necropsied at CAHFS laboratory at University of California, Davis. Oral swabs from American Crows and kidney tissue from all other dead birds and squirrels are forwarded to the UC Davis Center for Vectorborne Diseases (CVEC) for West Nile virus testing using the singleplex RT-PCR Taqman assay and confirmed with a second primer set.

#### **Sentinel Chickens:**

Dried blood spot specimens from sentinel chickens are submitted to the California Department of Public Health Vector-Borne Disease Laboratory and tested for the presence of antibodies to West Nile, western equine encephalomyelitis (WEEV), and St. Louis encephalitis (SLEV) viruses by EIA and IFA. Positive samples are confirmed by western-blot or PRNT.

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<b>Mosquito Pools:</b> Mosquito pools are submitted to CVEC and screened for WEEV, SLEV, and WNV viral RNA using a Taqman multiplex RT-PCR. CVEC will cease confirmation testing on PCR-positive pools of <i>Cx. tarsalis</i> and <i>Cx. quinquefasciatus</i> but will continue to confirm multiplex PCR-positive results for other mosquito species using singleplex RT-PCR.
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