

# Texas Department of State Health Services

## 2019 DSHS Arbovirus Activity Report Week #37 (ending September 14, 2019) Report Date: September 17, 2019

Table 1. 2019 Arbovirus Activity S	Summary, Texas, Week 37
------------------------------------	-------------------------

	Positive				Human										
Arbovirus	Mosquito Pools*	quito Avian Equine** Chicken		Febrile Illness	Neurologic Illness	Severe Dengue	TOTAL (HUMAN)	Deaths	PVD <sup>2</sup>	TOTAL					
California Serogroup <sup>1</sup>								0			0				
Chikungunya					6			6			6				
Dengue					18		1	19			19				
Eastern Equine Encephalitis			4					0			4				
St. Louis Encephalitis	8							0			8				
West Nile	106	1	1		3	13		16	1	4	124				
Zika								1			1				
TOTAL REPORTS	114	1	5	0	27	13	1	42	1	4	162				

<sup>1</sup>California Serogroup includes California encephalitis, Jamestown Canyon, Keystone, La Crosse, snowshoe hare, and trivittatus viruses. <sup>2</sup>PVD - Presumptive viremic blood donors are people who had no symptoms at the time of donating blood through a blood collection agency, but whose blood tested positive when screened for the presence of West Nile virus or Zika virus. Unless they meet the case reporting criteria, they are not counted as a case for official reporting purposes and are not included in the "Total" column. \*Four mosquito pools were positive for both West Nile virus and St. Louis encephalitis virus and are represented twice in the totals. \*\*One equine was positive for both West Nile virus and eastern equine encephalitis virus and is represented twice in the totals.

For more detailed information about West Nile virus, including past weekly and annual reports, please visit <a href="http://www.dshs.texas.gov/idcu/disease/arboviral/westNile/">http://www.dshs.texas.gov/idcu/disease/arboviral/westNile/</a>

For more detailed information about Zika, please visit <a href="http://www.texaszika.org/">http://www.texaszika.org/</a>

See <u>https://wwwn.cdc.gov/nndss/downloads.html</u> for more information about MMWR week calendars.

County		KV*	DENV*			ZIK	V*	COUNTY TOTAL	
County	М	м н м н		Н	М	H**	PVD‡	COUNTY TOTAL	
Bexar				2				2	
Collin				2				2	
Dallas				5				5	
Fort Bend		1		2				3	
Harris		1		1				2	
Hays				1				1	
Lubbock		2						2	
McLennan				1				1	
Montgomery				1				1	
Tarrant		1		2				3	
Travis		1		2				3	
Total Number of Reports	0	6	0	19	0	1	0	26	

### Table 2. 2019 Aedes-Associated Arbovirus Activity by County, Week 37

M - mosquito H- human

CHIKV - Chikungunya Virus

DENV - Dengue Virus

ZIKV - Zika Virus

\* All reported cases are imported.

\*\*County level data is not reported for conditions with <5 cases reported in a year.

**‡**PVDs are not included in the "County Total" column.

County	CAL		EEEV			SLEV			WNV									
			M	<b>-</b> *						M**	^	<b>F</b> *	66			COUNTY TOTAL		
	М	Н	М	E*	SC	Н	M**	SC	Н	M **	A	E*	SC	WNF	WNND	ND PVD‡ TOTAL		
Brazoria															1		1	1
Dallas										35							0	35
Denton										3							0	3
El Paso							8			12	1			2	11	4	13	34
Harris										25					1		1	26
Liberty				1													0	1
Lubbock										21							0	21
Montgomery										2							0	2
Orange				3								1					0	4
Tarrant										7				1			1	8
Taylor										1							0	1
Total Number of Reports	0	0	0	4	0	0	8	0	0	106	1	1	0	3	13	4	16	136

#### Table 3. 2019 Other Arbovirus Activity by County, Week 37

M - mosquito A-avian E-equine SC- sentinel chicken H- human WNF - West Nile Fever WNND - West Nile Neuroinvasive Disease

CAL - California Serogroup Viruses

EEEV - Eastern Equine Encephalitis Virus

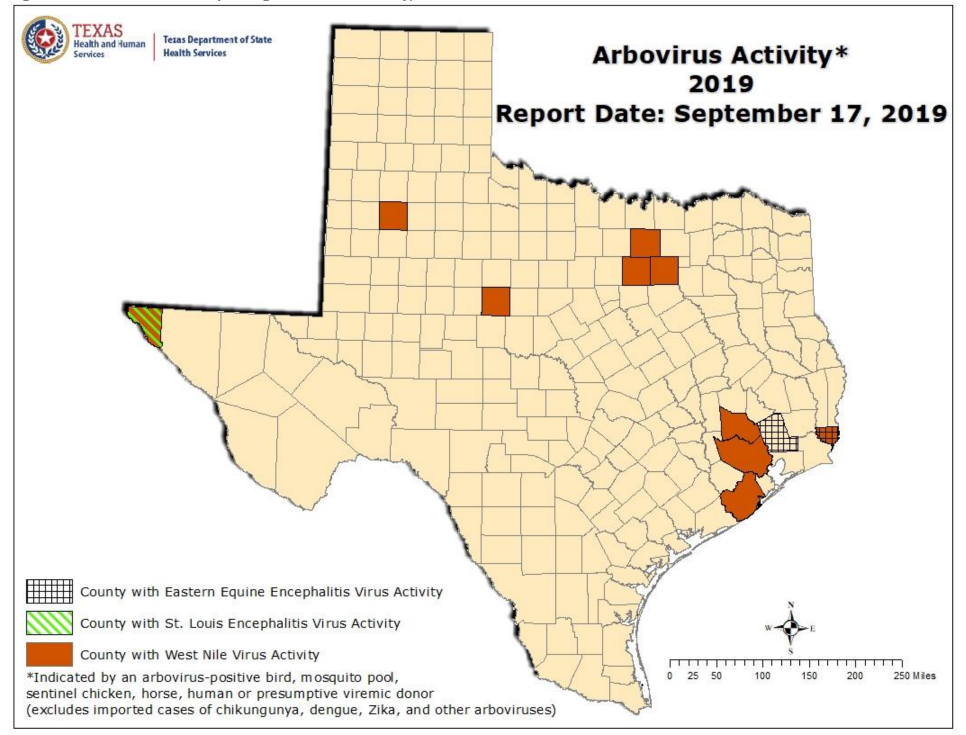
SLEV - St. Louis Encephalitis Virus

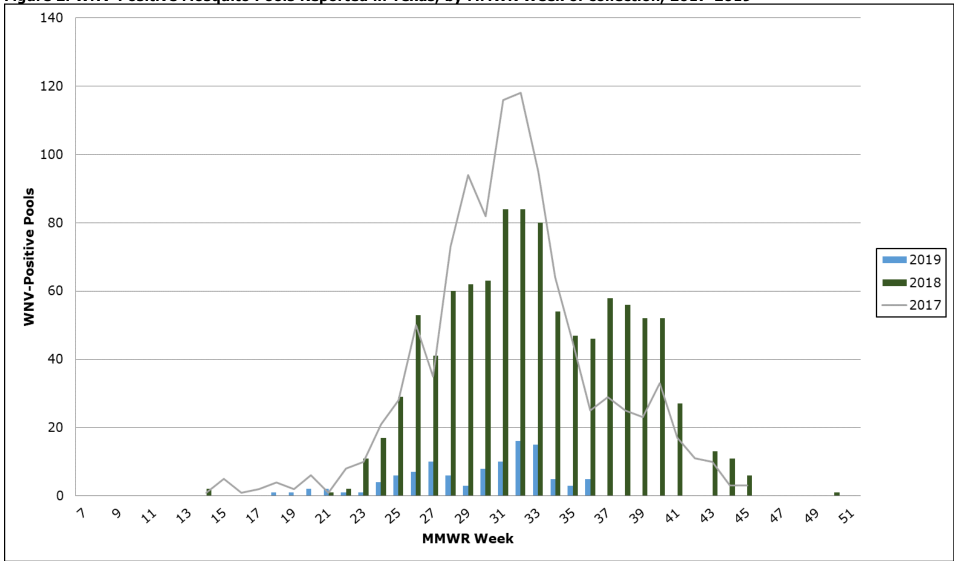
WNV - West Nile Virus

\*One equine was positive for both WNV and EEEV and is represented twice in the totals.

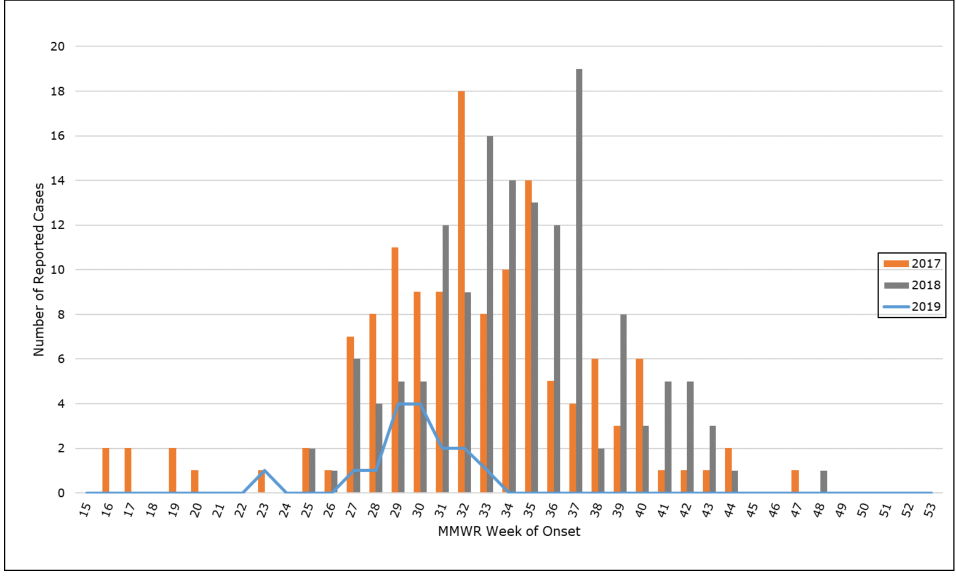
\*\*Four mosquito pools were positive for both WNV and SLEV and are represented twice in the totals.

**‡**PVDs are not included in any of the "total" columns.





#### Figure 2. WNV-Positive Mosquito Pools Reported in Texas, by MMWR Week of collection, 2017-2019



#### Figure 3. Human Cases of West Nile Virus Reported in Texas, by MMWR Week of Onset, 2017-2019