

Texas Department of State Health Services

2018 DSHS Arbovirus Activity Report Week #44 (ending November 3, 2018) Report Date: November 6, 2018

Table 1. 2018 Arbovirus Activity Summary, Texas, Weeks 1-44

	Positive				Human											
Arbovirus	Mosquito Pools	Avian	Equine	Sentinel Chicken	Febrile Illness	Neurologic Illness	Severe Dengue	TOTAL (HUMAN)	Deaths	PVD ²	TOTAL					
California Serogroup ¹						1		1			1					
Chikungunya					7			7			7					
Dengue					9			9			9					
Eastern Equine Encephalitis								0			0					
St. Louis Encephalitis	2							0			2					
West Nile	998	6	12		28	75		103	2	23	1119					
Zika³								3			3					
TOTAL REPORTS	1000	6	12	0	44	76	0	123	2	23	1141					

¹California Serogroup includes California encephalitis, Jamestown Canyon, Keystone, La Crosse, snowshoe hare, and trivittatus viruses.

²PVD - 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.

³Zika disease cases

Table 2. 2018 Aedes-Associated Arbovirus Activity by County, Weeks 1-44

Country	CHI	KV*	DEN	1V*		Z	IKV*	COUNTY TOTAL	
County	М	МН		Н	М	Н	PVD‡	COUNTY TOTAL	
Bell		1						1	
Bexar				2				2	
Cameron				1				1	
Collin		1				1		2	
Dallas		2		1				3	
Fort Bend		1		1				2	
Harris				3				3	
Montgomery		1						1	
Travis		1						1	
Williamson				1		2		3	
Total Number of Reports	0	7	0	9	0	3	0	19	

M - mosquito H- human

CHIKV - Chikungunya Virus

DENV - Dengue Virus

ZIKV - Zika Virus

^{*} All reported cases are imported.

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

Table 3. 2018 Other Arbovirus Activity by County, Weeks 1-44

-	СА				EV			SLE						WN	COUNTY			
County					66								66			TOTAL		
	М	н	М	E	SC	Н	М	SC	Н	М	Α	E	SC	WNF	WNND	PVD‡	TOTAL	
Angelina														1			1	1
Bailey															1		1	1
Bell		1															0	1
Bexar										2							0	2
Brazos										1				1	1		2	3
Briscoe														1			1	1
Cameron										7							0	7
Carson															1		1	1
Castro															1		1	1
Collin										23				2	1		3	26
Cooke										1		1			_		0	2
Dallas										200		1		2	11		13	214
Deaf Smith												1					0	1
Denton										20		1			1		1	22
El Paso							2			20				3	3	1	6	28
Fort Bend										3					2		2	5
Galveston															1		1	1
Grayson										2							0	2
Gregg															1		1	1
Guadalupe														1			1	1
Hansford												1					0	1
Harris										310	6	1		4	20	13	24	341
Hidalgo												1		1	1	2	2	3
Hunt															1		1	1
Jefferson										8							0	8
Johnson		-								5							0	5
Jones										├		2					0	2
Lubbock				-						5			-	1	3	4	4	9
Midland										1		4				1	0	0
Montague										101		1		3	7	2	0	1
Montgomery				-						101			-	3	/		10 0	111
Nueces	I	1	l		1		1			1					ĺ		U	1

Table 3 (continued)

	CAI	L*		EE	EV			SLE	/		WNV						COUNTY	
County				-	66			66				_	E SC			TOTAL		
	М	Н	М	E	SC	Н	M	SC	H	М	A	E		WNF	WNND	PVD‡	TOTAL	
Orange										3					1		1	4
Potter										1						2	0	1
Randall												1		1		1	1	2
Roberts															1		1	1
Rockwall										1							0	1
Smith														1	2		3	3
Tarrant										265				5	8		13	278
Taylor												1					0	1
Tom Green															1		1	1
Travis										8				1	3		4	12
Walker															1		1	1
Webb															1		1	1
Wharton															1	1	1	1
Wichita										1							0	1
Williamson										10							0	10
Total Number of Reports	0	1	0	0	0	0	2	0	0	998	6	12	0	28	75	23	103	1122

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

*Imported case of La Crosse

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

Figure 1. Texas Counties Reporting Arbovirus Activity, Week 1-44

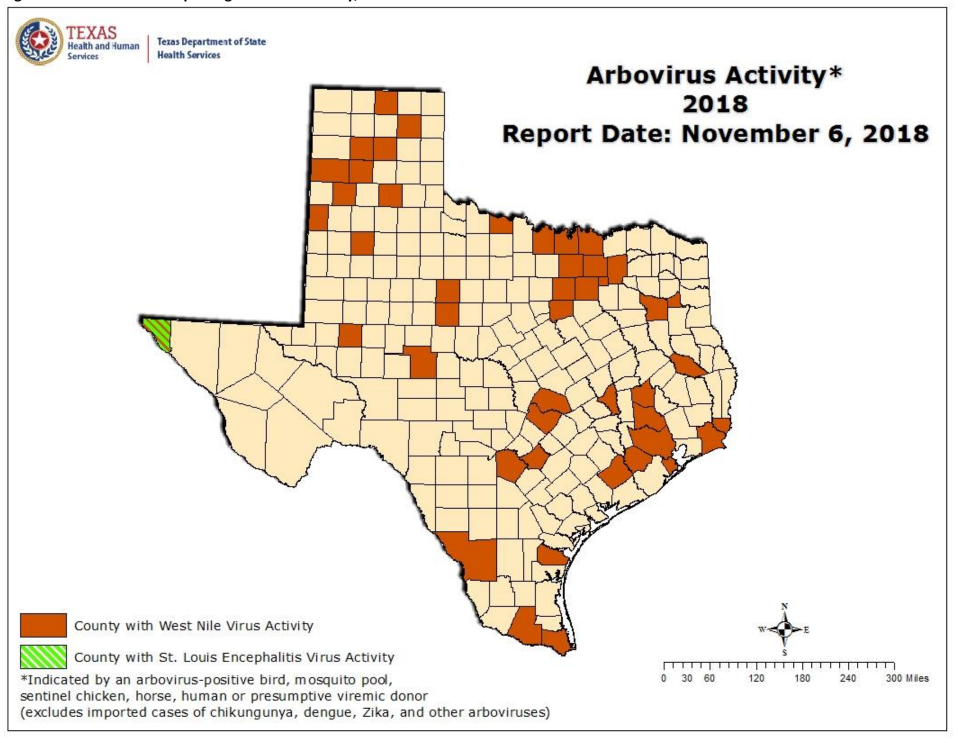


Figure 2. Epidemiologic Curve of Mosquito WNV Activity, 2016-2018

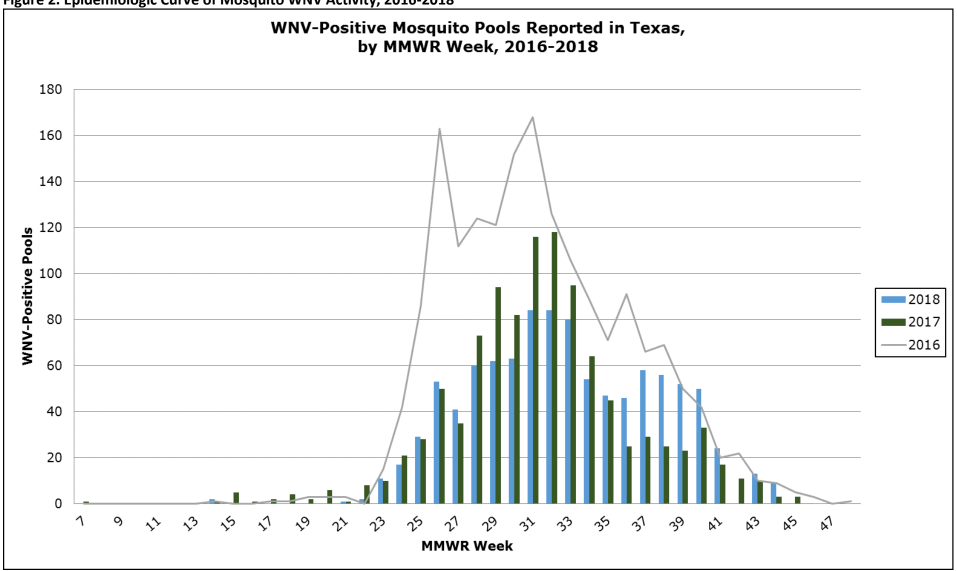


Figure 3. Epidemiologic Curve of Human WNV Activity, 2016-2018

