### Tarrant County Public Health

# Arbovirus Final Surveillance Report MMWR Week Aug 14-Aug 20, 2022





### Week 33 Summary

- 158 mosquito pools\* have been tested in NTRL from week
  - Year-to-date NTRL has tested a total of 3168 mosquito pools
- 0 mosquito pools tested positive for WNV this week:
- There have been 0 imported human cases of SLE or Zika in 2022. There has been 1 case of Dengue Fever.
  - There have been 1 human cases of West Nile disease.
- Average number of mosquitoes/trap include:

Culex spp: 21.8
Aedes aegypti: 5.5
Aedes albopictus 0.9

NTRL- North Texas Regional Lab

WNV= West Nile virus; CHIKV= chikungunya virus; DENV= dengue virus; SLEV St. Louis encephalitis virus \* May include data from outside Tarrant County

## Cumulative Positive WNV Pools per Municipality

There has been a total of 10 positive in 2022.

Arlington (1) Bedford (1) Grand Prairie\* (5) North Richland Hills (1) Pantego (1) Watauga (1)

\* May include data from outside Tarrant County

## Table 1. MLE<sup>(1)</sup> and VI<sup>(2)</sup> for County Quadrants, Week 32 and 33

	<b>County Quadrant</b>	# gravid traps	Ave F Culex spp	Positive pools	MLE (Lower-Upper Limit)	VI
Week 32	Northeast	79	31.5	0.0	0.00 (0.00-1.00)	0.000
	Northwest	23	21.6	0.0	0.00 (0.00-3.64)	0.000
	Southeast	36	20.1	0.0	0.00 (0.00-2.56)	0.000
	Southwest	28	22.5	0.0	0.00 (0.00-3.12)	0.000
Week 33	Northeast	63	26.6	0.0	0.00 (0.00-1.39)	0.000
	Northwest	34	14.0	0.0	0.00 (0.00-3.74)	0.000
	Southeast	41	39.0	0.0	0.00 (0.00-2.66)	0.000
	Southwest	24	23.7	0.0	0.00 (0.00-3.47)	0.000

Data source: Tarrant County Public Health

<sup>1.</sup> MLE= Maximum Likelihood Estimate or the estimate of the mosquito infection rate per mosquito species. 2. VI= Vector Index which is a measure of infectivity accounting for vector species composition, vector species population density, and proportion of vector population infected with WNV

Averages, MLE, and limits will be given for species with identified infection rates only and only for the latest two week. MLE, Lower and Upper Limits are based on a 95% confidence interval. All data in this table is based on collection date.

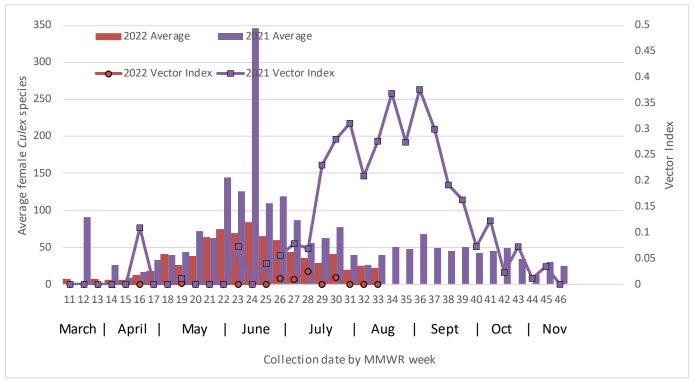


## Cumulative Data for the Tarrant County Region, Weeks 30-33

Week		Jul 31-Aug		Aug 14-	
	30	6	Aug 13	Aug 20	YTD
MMWR Week	30	31	32	33	
Total number of gravid traps set in Tarrant Region	164	128	166	162	2918
Average number of <i>Culex</i> spp per gravid trap	39.7	18.3	24.7	21.8	34.0
Number of mosquito pools tested <sup>1</sup> (NTRL; non-NTRL)	170;8	111;10	171;11	158;12	3168;182
Number of positive mosquito pools (NTRL; non-NTRL) <sup>1</sup>	1;1	0;0	0;0	0;0	5;5
Confirmed WNV human cases (WNF; WNND) <sup>2</sup>	0;0	0;0	0;0	0;0	1;0
WNV infection rate per 1,000 <i>Culex spp</i> <sup>3</sup>	0.36	0.00	0.00	0.00	
Weekly vector index <sup>4</sup>	0.014	0.000	0.000	0.000	
Total BG Sentinel traps set in Tarrant Region	30	24	31	24	545
Average number of female Aedes aegytpi per BG trap	7.3	2.6	4.1	5.5	3.2
Average number of female Aedes albopictus per BG trap	1.2	0.6	0.6	0.9	2.3

<sup>1</sup> Based on mosquito collection date; NTRL = North Texas Regional Laboratory

Figure 1. Average Number of Female *Culex* Species Per Trap and Vector Index by Collection Date, Tarrant County, 2021-2022



Data Source: Tarrant County Public Health

<sup>2</sup> Based on onset of illness date for cases reported to Tarrant County Public Health; WNF=West Nile Fever; WNND = West Nile Neuroinvasive Disease

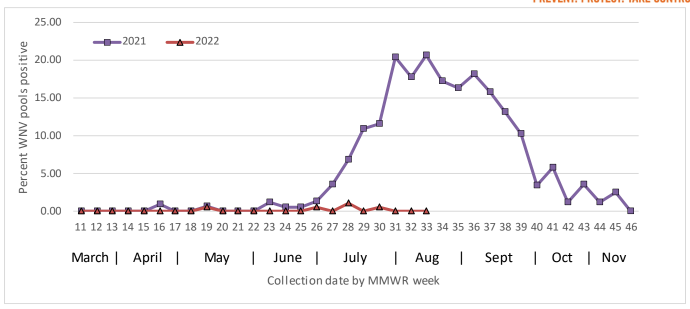
<sup>3</sup> Calculated using a Maximum Likelihood Estimation (MLE). Biggerstaff, Brad J. PooledInfRate, Version 4.0: a Microsoft® Office Excel® Add-In to compute prevalence estimates from pooled samples. Centers for Disease Control and Prevention, Fort Collins, CO, U.S.A., 2009 Culex spp includes pools of both Cx restuans and Cx quinquefasciatus. These MLEs are calculated separately, per species and added together as per instructions by CDC.

<sup>4</sup> Vector Index is a measure of infectivity accounting for vector species composition, vector species population density, and proportion of vector population infected with WNV Note: Infection rate and vector index calculations now includes pools from outside laboratories; Data subject to change due to on-going case investigations, mosquito collection, and testing. Data source: Tarrant County Public Health

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Figure 2. Percentage of Mosquito Pools Positive for WNV by Collection Date, Tarrant County, 2021-2022



Data Source: Tarrant County Public Health

Table 3. North Texas Arbovirus Activity as Reported by Texas DSHS on August 23 2022

	WNV			CHIKV		DENV		SLEV		Zika	
North Texas Counties	Positive Mosquito Pools	Human	cases	Positive Mosquito Pools	Human Cases	Positive Mosquito Pools	Human Cases	Positive Mosquito Pools	Human Cases	Positive Mosquito Pools	Human Cases
Collin	14	0 WNF;	0 WNND	0	0	0	0	0	0	0	0
Dallas	11	0 WNF;	1 WNND	0	0	0	3	0	0	0	0
Denton	8	0 WNF;	0 WNND	0	0	0	0	0	0	0	0
Johnson	0	0 WNF;	0 WNND	0	0	0	0	0	0	0	0
Non-Tarrant North Texas	33	0	1	0	0	0	3	0	0	0	0
All Texas Counties	183	0	7	0	0	0	8	1	0	0	0

\*All reported CHIKV, DENV, & Zika human cases are travel-related

WNV-West Nile virus; WNF-West Nile fever; WNND-West Nile nueroinvasive disease; CHIKV-Chikungunya virus;

DENV- Dengue virus; SLEV- St. Louis encephalitis virus

#### For Additional Information Please Visit The Links Below:

#### Department of State Health Services:

- Arbovirus Activity Reports
- Texas Zika

Tarrant County educational videos and documents:

- Eliminating Mosquito Breeding Sites
- Barrier Treatments for Mosquitoes
- <u>Mosquitoes Love Water</u>
- Mosquito Prevention Tool Kit

#### Tarrant County web pages:

- Be Mosquito Free
- Zika
- <u>Vector Control</u>
- WNV Interactive Mapping Tool

**Environmental Protection Agency:** 

Insect Repellent Information

Center for Disease Control and Prevention:

Zika Travel Information