# Dallas County Health and Human Services Arbovirus Surveillance Report



## Week 32 ending August 12, 2017

- In week 31, 37 mosquito traps tested positive for WNV. In week 32 to date, 35 mosquito traps have tested positive for WNV in zip codes: 75001, 75007, 75010, 75019, 75038, 75042, 75048, 75050, 75052, 75062, 75063, 75080, 75088, 75089, 75204, 75205, 75214, 75225, 75228, 75234, 75243, 75244, 75248, 75252, 75254.
- To date, nine human WNV cases were reported in 2017; including one patient who died.
- In 2017, two travel-associated confirmed human Zika cases have been identified in Dallas County. An additional 13 pregnant women with laboratory criteria for possible Zika infection have been reported to CDC for inclusion in the US Zika Pregnancy Registry.
- Aedes albopictus and Aedes aegypti are currently circulating in the area.

Week Ending 7/1 7/8 7/15 7/22 7/29 8/05 8/12 YTD MMWR Week 26 27 28 30 31\* 32\* 29 Total Traps Placed in Dallas County<sup>a</sup> 194 237 249 249 250 251 247 4.400 Number of Positive Mosquito Traps (PHL; IL) <sup>c</sup> 23;0 16; 2 35; 1 39; 2 28;4 30; 7 32; 3 243; 21 Number of Pools Tested (PHL; IL) b,c 156; 33 215; 31 219; 37 207; 34 197; 36 208; 37 214; 34 3,893;681 Number of Trap Results Currently Pending 0 0 0 0 0 2 0 Average Number of *Cx. quinquefasciatus* per Trap<sup>d</sup> 50.6 29.8 38.2 40.2 25.7 24.2 23.9 55.48 Total Number of Cx. quinquefasciatus Trapped and Tested 7,786 4,662 6,891 7,357 5,344 5,117 4,925 141,984 Number of Positive Mosquito Pools (PHL; IL)<sup>c</sup> 35; 1 30; 7 32; 3 244; 22 24;0 16; 2 39; 2 28;5 WNV Infection Rate per 1,000 Cx. guinguefasciatus<sup>e</sup> 7.90 3.28 4.07 5.70 6.09 6.65 7.90 Weekly Vector Index (VI) <sup>f</sup> 0.17 0.12 0.22 0.24 0.17 0.19 0.19 Presumptive WNV Viremic Blood Donors 0 0 0 0 0 0 0 0 WNV Human Cases (WNND; WNF)<sup>g</sup> 0;0 0;0 1;0 0;1 0;0 2;1 1;3 4;5

Table 1. Mosquito Laboratory and Human Case Surveillance Data for WNV, Dallas County

Table 2. Mosquito Laboratory and Human Case Surveillance Data for Chikungunya, Dengue and Zika Virus, Dallas County

Week Ending	7/1	7/8	7/15	7/22	7/29	8/05	8/12	YTD
MMWR Week	26	27	28	29	30	31*	32*	
Total Biogents Sentinel-Traps Placed in Dallas County <sup>h</sup>	44	22	38	41	40	41	22	508
Average Number of Aedes per Trap <sup>i</sup>	28.3	35.0	28.7	32.1	14.0	21.1	11.1	19.8
Chikungunya Human Cases (Confirmed & Probable) <sup>j</sup>	0	1	0	0	0	0	0	1
Dengue Human Cases (Confirmed & Probable) <sup>k</sup>	0	0	0	0	0	0	1	3
Zika Human Cases (Confirmed & Probable)	0	0	0	0	0	0	1	2
Pregnant Women with Possible Zika Infection <sup>m</sup>	0	1	0	0	0	0	0	13

\*Data for most recent 2 weeks are preliminary, and reflect results reported as of 12:30 p.m. August 14, 2017.

- a. All traps deployed in municipalities submitting data to DCHHS since January 1st, 2017. Includes traps without mosquitoes, malfunctioning traps and traps with pending results
- b. Excludes traps without female Culex quinquefasciatus identified. Maximum of 50 female Culex quinquefasciatus per pool; more than 1 pool may be tested per trap
- c. PHL = Public health laboratory (DSHS, DCHHS) testing performed by viral culture or CDC RT-PCR protocol; IL = Testing from independent labs by alternate methods

d. Average abundance of female Culex quinquefasciatus mosquitoes per trap night/week (excludes non-working traps)

e. WNV Infection rates calculated using a Maximum Likelihood Estimation (MLE). Biggerstaff BJ. PooledInfRate, version 4.0; Microsoft Excel Add-In; CDC 2007

f. The Vector Index (VI) reflects the MLE adjusted for Culex quinquefasciatus abundance. VI=  $\sum_{i=species} \overline{N}i\hat{P}i$ , where N is the average number of Culex quinquefasciatus mosquitoes collected per trap night and  $\hat{P}$  is the estimated infection rate

g. Human cases by week of report to health department. WNND = West Nile Neuroinvasive Disease; WNF = West Nile Fever

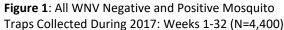
- h. All Biogents (BG) Sentinel traps deployed in municipalities submitting data to DCHHS since Week 13.
- i. Average abundance of Aedes albopictus and Aedes aegypti mosquitoes per night/trap in BG-Traps (excludes non-working traps)
- j. Human CHKV cases by week of report to health department (AT : Autochthonous case; I : imported)
- k. Human Dengue cases by week of report to the health department
- I. Confirmed and probable human Zika cases by week of specimen collection date

m. Possible Zika Virus Infection Among Pregnant Women — United States and Territories, May 2016, http://www.cdc.gov/mmwr/volumes/65/wr/mm6520e1.htm/

We	ek Ending		7/1	7/8	7/15	7/22	7/29	8/05	8/12	YTD
MMWR Week		26	27	28	29	30	31*	32*		
	# Human	# \A/NI\/ + Trome	# WNV+							
	Cases	# WNV+ Traps	Traps	Traps	Traps	Traps	Traps	Traps	Traps	
Addison	0	2	1	1	1	1	1	0	1	6
Balch Springs	0	1-3	0	0	0	0	0	0	0	2
Carrollton	0	7	3	2	3	3	5	3	3	25
Cedar Hill	0	1 – 5	0	0	1	0	0	0	0	1
Cockrell Hill	0	1	0	0	0	0	0	0	0	0
Coppell	0	6	0	0	5	5	2	2	1	18
Dallas	7	2 – 78	11	5	8	15	6	8	9	77
DeSoto	0	2-6	0	0	1	0	0	0	0	1
Duncanville	0	1-6	0	0	1	1	0	2	0	4
Farmers Branch	0	4	0	1	1	0	0	3	2	7
Garland	0	3 – 27	2	1	3	2	3	2	1	19
Glenn Heights	0	1-2	0	0	1	0	1	0	0	2
Grand Prairie	0	24 – 29	0	1	0	2	2	6	3	16
Highland Park	0	1-10	0	0	0	0	1	0	3	4
Hutchins	0	1-2	0	0	1	0	0	0	0	1
Irving	1	7 – 15	2	4	6	3	4	4	5	29
Lancaster	0	1-4	0	0	0	0	0	0	0	0
Mesquite	0	10-23	0	0	1	2	1	1	0	11
Richardson	1	12 13	3	2	1	3	5	5	2	22
Rowlett	0	2-6	1	1	0	3	1	1	3	11
Sachse	0	1-4	0	0	0	1	0	0	1	3
Seagoville	0	1-3	0	0	1	0	0	0	0	1
Sunnyvale	0	1-2	0	0	0	0	0	0	0	0
Unincorporated County	0	1-2	0	0	1	0	0	0	0	3
University Park	0	3-5	0	0	0	0	0	0	1	1
Wilmer	0	1	0	0	0	0	0	0	0	0
Total	9		23	18	36	41	32	37	35	264

Table 3. WNV Positive Gravid Mosquito Traps and Human WNV Cases by City, Dallas County, 2017

\*Data for most recent 2 weeks are preliminary, and reflect results reported as of 12:30 p.m. August 14, 2017. <sup>1</sup>Range of numbers of traps placed weekly, in weeks 1 - 32.



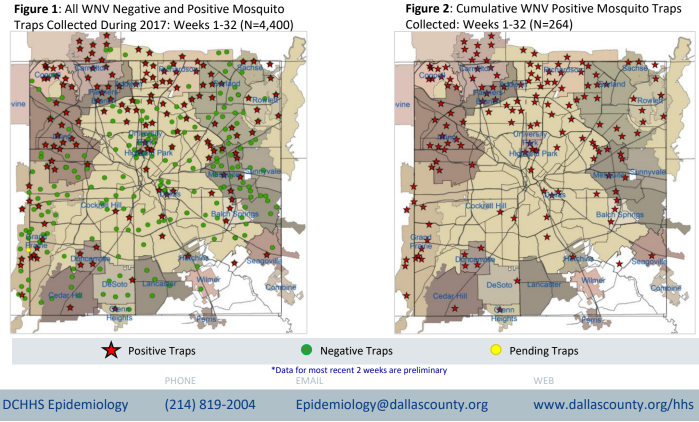
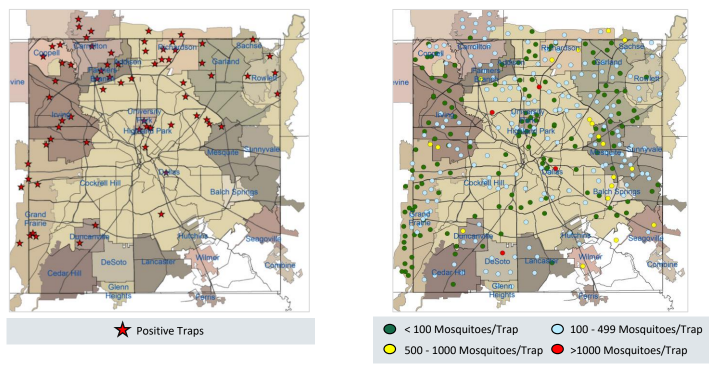


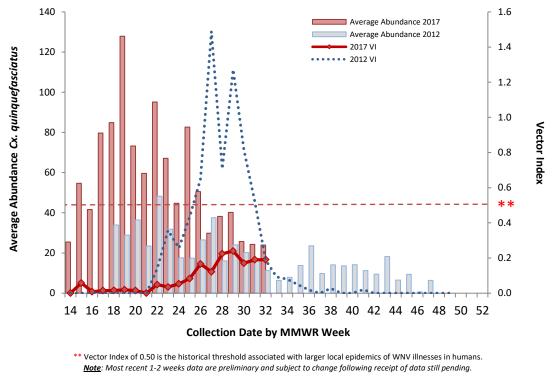
Figure 3: WNV Positive Mosquito Traps Collected During 2017: Weeks 31 and 32\* (N=72)

**Figure 4**: Trap Counts of Female *Cx. quinquefasciatus* from 2017 Season: Weeks 1-32\*



\*Figure 4 only shows traps for which results were available; malfunctioning traps were excluded. Almost all traps are at fixed sites. <u>Note</u>: Most recent 1-2 weeks data are preliminary and subject to change following receipt of data still pending.

Figure 5: Average Numbers of Female *Cx. quinquefasciatus* per Trap-night and WNV Vector Index by Week: 2012 Season and 2017 Season (through Week 32\*)



	PHONE	EMAIL	WEB
DCHHS Epidemiology	(214) 819-2004	Epidemiology@dallascounty.org	www.dallascounty.org/hhs

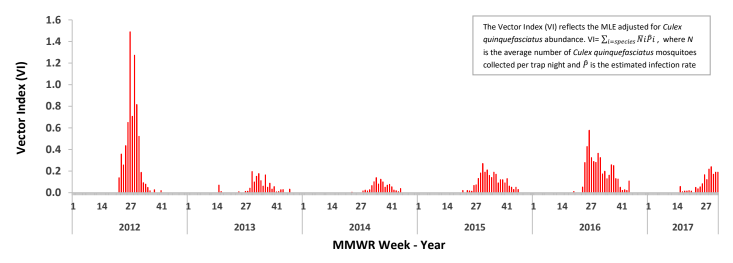
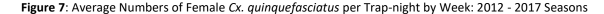
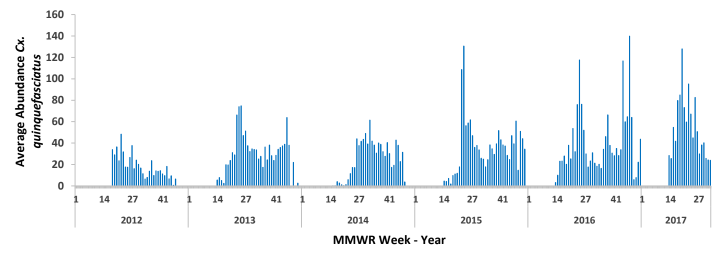
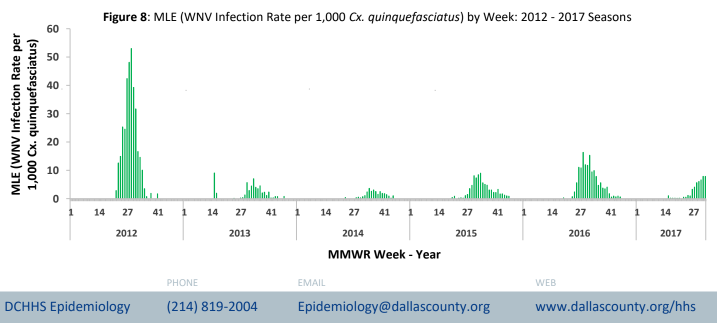


Figure 6: WNV Vector Index by Week: 2012 - 2017 Seasons







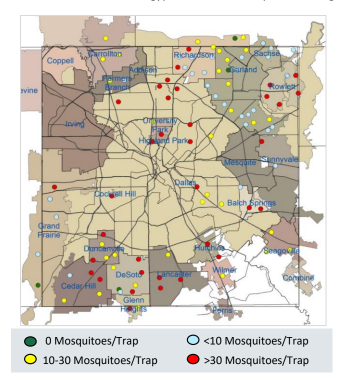
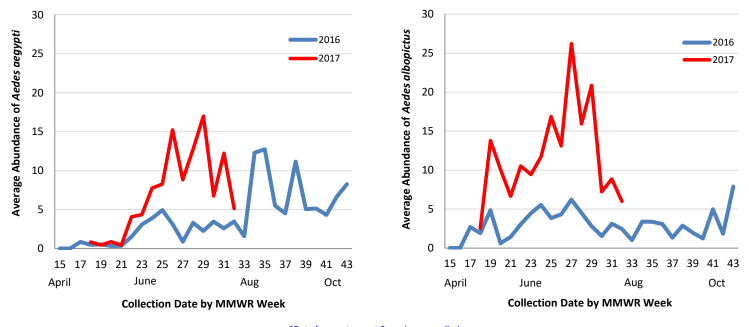


Figure 9: BG-Sentinel Trap Counts of Female Aedes aegypti and Aedes albopictus During 2017: Weeks 13 through 32

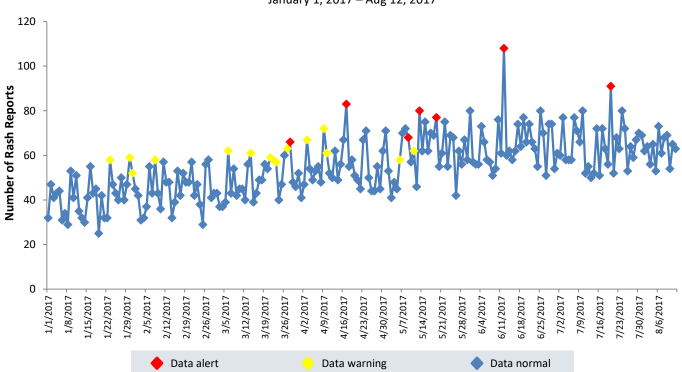
**Figure 10**: Average Numbers of *Aedes aegypti* per Trap-night: 2016 and 2017 Seasons<sup>\*,†</sup>

**Figure 11**: Average Numbers of *Aedes albopictus* per Trap-night: 2016 and 2017 Seasons<sup>\*,†</sup>



\*Data for most recent 2 weeks are preliminary Routine Aedes BG-Sentinel trapping was conducted during week 15 - 43 in 2016

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Data source: 18 emergency departments in Dallas County hospitals participating in the Electronic Surveillance System for the Early Notification Of Community-based Epidemics (ESSENCE) voluntarily reporting the numbers of persons presenting with self-reported chief complaints of rash.

## Acknowledgements:

We are grateful for the partnership of the following contributors to our county-wide Arboviral Surveillance Report:

#### Mosquito Trapping and Data from Environmental Health Services Divisions of the Following Cities:

**DCHHS Environmental Health Services: Vector Control Division** 

Addison **Highland Park Balch Springs** Hutchins Carrollton Irving Cedar Hill Lancaster Cockrell Hill Mesquite Coppell Richardson Dallas Rowlett DeSoto Sachse Duncanville Seagoville Farmers Branch Sunnyvale Garland **University Park Glenn Heights** Wilmer Grand Prairie

Mosquito Trapping and Data From:

**Vector Disease Control International** 

**Municipal Mosquito** 

### Mosquito Speciation and Laboratory Testing:

DCHHS Environmental Health Services: Mosquito Lab
DCHHS LRN Laboratory
DSHS Laboratory Services, Arbovirus-Entomology Team
Municipal Mosquito
man Case Reports and Investigations:
Area Acute Care Hospitals and Healthcare Providers
Dallas County Medical Examiner's Office
City of Dallas Vital Statistics Unit
Carter Blood Care
American Red Cross
DCHHS Acute Communicable Disease Epidemiology Division
Zika Pregnancy Registry Team
Arboviral Case Investigation and Clinical Inquiries Team

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