# Dallas County Health and Human Services Arbovirus Surveillance Report



Week 42 ending October 21, 2023

- In week 42, one mosquito trap tested positive for WNV. To date for 2023, a total of two hundred and fourteen mosquito traps have tested positive for WNV.
- Twenty-two human WNV cases have been reported to date for 2023 including 2 deaths.
- Eight travel related Dengue cases have been reported.
- No Zika cases have been reported year to date in 2023 in Dallas County.
- Aedes albopictus and Aedes aegypti are currently circulating in the area.

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

Week Ending		9/16	9/23	9/30	10/7	10/14	10/21*	YTD
MMWR Week		37	38	39	40	41	42*	
Total Traps Placed in Dallas County <sup>a</sup>	207	226	202	203	186	173	170	5,651
Number of Positive Mosquito Traps (PHL; IL) <sup>c</sup>		0;0	1;0	6;0	7;0	5;0	1;0	214;0
Number of Pools Tested (PHL; IL) b,c		172;80	171;70	163;15	164;15	150;12	116;50	4524;319
Number of Trap Results Currently Pending		0	0	0	0	0	0	
Average Number of <i>Cx. quinquefasciatus</i> per Trap <sup>d</sup>		10.5	31.1	25.9	46.3	41.9	16.6	27.0
Total Number of Cx. quinquefasciatus Trapped and Tested	2,071	2,138	4,610	4,063	5,581	4,717	1,959	102,602
Number of Positive Mosquito Pools (PHL; IL) <sup>c</sup>	2;0	0;0	1;0	6;0	7;0	5;0	1;0	210;0
WNV Infection Rate per 1,000 Cx. quinquefasciatus e		0.00	0.16	1.40	0.72	0.71	0.36	
Weekly Vector Index (VI) <sup>f</sup>		0.00	0.01	0.04	0.03	0.03	0.01	
Presumptive WNV Viremic Blood Donors	0	0	0	0	0	0	0	0
WNV Human Cases (WNND; WNF) g		1;0	0;0	0;0	1;0	0;0	0;0	22;0

Table 2. Mosquito Laboratory and Human Case Surveillance Data for chikungunya, dengue and Zika virus, Dallas County

Week Ending		9/16	9/23	9/30	10/7	10/14	10/21*	YTD
MMWR Week		37	38	39	40	41	42*	
Total Biogents Sentinel-Traps Placed in Dallas County h	4	4	4	4	4	4	4	115
Average Number of <i>Aedes per</i> Trap <sup>i</sup>		0.0	0.0	0.0	0.0	0.0	0.0	0.2
Chikungunya Human Cases (Confirmed & Probable) <sup>j</sup>	0	0	0	0	0	0	0	0
Dengue Human Cases (Confirmed & Probable) k	1	1	0	0	0	0	0	8
Zika Human Cases (Confirmed & Probable) <sup>1</sup>	0	0	0	0	0	0	0	0
Pregnant Women with Possible Zika Infection <sup>m</sup>	0	0	0	0	0	0	0	0

\*Data for most recent 2 weeks are preliminary, and reflect results reported as of 12:30 p.m. October 23, 2023

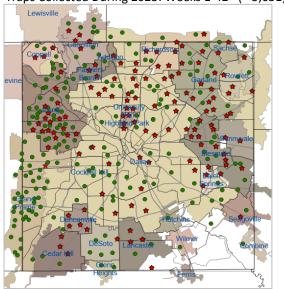
- a. All traps deployed in municipalities submitting data to DCHHS since January 1, 2023. Includes traps without mosquitoes, malfunctioning traps and traps with pending results
- b. Excludes traps without female Culex quinquefasciatus identified. Maximum of 50 female Culex quinquefasciatus per pool; 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=  $\sum_{i=species} \overline{N}i\widehat{P}i$ , where N is the average number of Culex quinquefasciatus mosquitoes collected per trap night and  $\widehat{P}$  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 14.
- 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, <a href="http://www.cdc.gov/mmwr/volumes/65/wr/mm6520e1.htm/">http://www.cdc.gov/mmwr/volumes/65/wr/mm6520e1.htm/</a>

Table 3. WNV Positive Gravid Mosquito Traps and Human WNV Cases by City, Dallas County, 2023

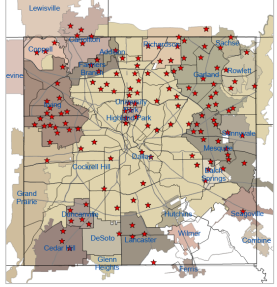
Wee	ek Ending		9/9	9/16	9/23	9/30	10/7	10/14	10/21*	YTD
MMWR Week		36	37	38	39	40	41	42*		
	# WNV+	# WNV+ Traps	# WNV+							
	Traps		Traps							
Addison	0	0	0	0	0	0	0	0	0	2
Balch Springs	0	0	0	0	0	0	0	0	0	2
Carrollton	0	0	0	0	0	0	0	0	0	5
Cedar Hill	0	0	0	0	0	0	0	0	0	4
Cockrell Hill	0	0	0	0	0	0	0	0	0	0
Coppell	0	0	0	0	0	0	0	0	0	4
Dallas	0	0	1	0	0	1	1	0	0	74
DeSoto	0	0	0	0	0	0	0	0	0	1
Duncanville	0	0	1	0	0	1	0	0	0	7
Farmers Branch	0	0	0	0	0	0	0	0	0	5
Garland	0	0	0	0	0	0	1	2	1	19
Glenn Heights	0	0	0	0	0	0	0	0	0	0
Grand Prairie	0	0	0	0	0	0	0	0	0	0
Highland Park	0	0	0	0	0	0	1	0	0	5
Hutchins	0	0	0	0	0	0	0	0	0	0
Irving	0	0	0	0	0	0	0	1	0	23
Lancaster	0	0	0	0	0	1	0	0	0	4
Mesquite	0	0	0	0	0	1	0	1	0	30
Richardson	0	0	0	0	0	2	1	0	0	12
Rowlett	0	0	0	0	0	0	1	1	0	5
Sachse	0	0	0	0	0	0	1	0	0	2
Seagoville	0	0	0	0	0	0	0	0	0	1
Sunnyvale	0	0	0	0	1	0	1	0	0	2
Unincorporated County	0	0	0	0	0	0	0	0	0	1
University Park	0	0	0	0	0	0	0	0	0	6
Wilmer	0	0	0	0	0	0	0	0	0	0
Total	0	0	2	0	1	6	7	5	1	214

<sup>\*</sup>Data for most recent 2 weeks are preliminary, and reflect results reported as of 12:30 p.m. October 23, 2023. <sup>1</sup>Range of numbers of traps placed weekly, in weeks 1 – 42.

**Figure 1**: All WNV Negative and Positive Mosquito Traps Collected During 2023: Weeks 1-42\* (= 5,651)



**Figure 2**: Cumulative WNV Positive Mosquito Traps Collected: Weeks 1-42\* (N=214)



\*Data for most recent 2 weeks are preliminary.

Positive Traps Negative Traps

Pending Traps

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14/55

Figure 3: WNV Positive Mosquito Traps Collected During 2023: Weeks 41 and 42\* (N=6)

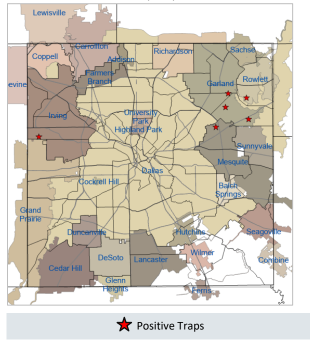
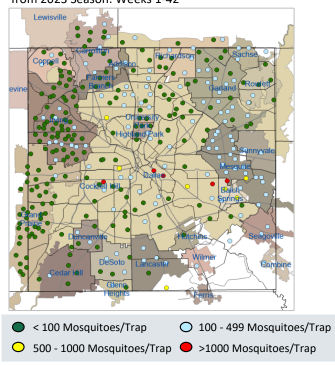
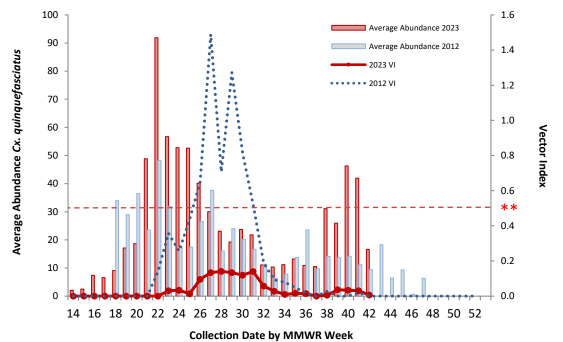


Figure 4: Trap Counts of Female Cx. quinquefasciatus from 2023 Season: Weeks 1-42\*



<sup>\*</sup>Figure 4 only shows traps for which results were available; malfunctioning traps were excluded. Almost all traps are at fixed sites. **Note**: 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 2023 Season (through Week 42\*)



\*\* Vector Index of 0.50 is the historical threshold associated with larger local epidemics of WNV illnesses in humans. <u>Note</u>: Most recent 1-2 weeks data are preliminary and subject to change following receipt of data still pending.

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Figure 6: WNV Vector Index by Week: 2012 - 2023 Seasons

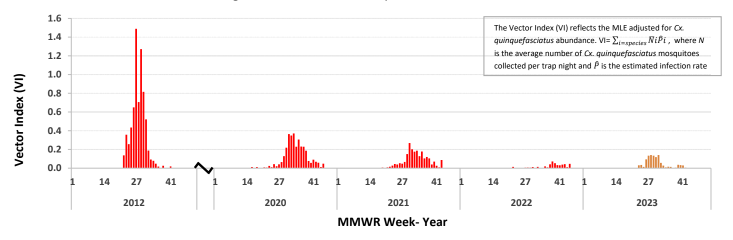


Figure 7: Average Numbers of Female Cx. quinquefasciatus per Trap-night by Week: 2012 - 2023 Seasons

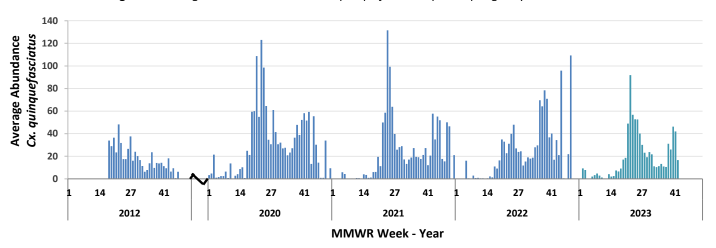
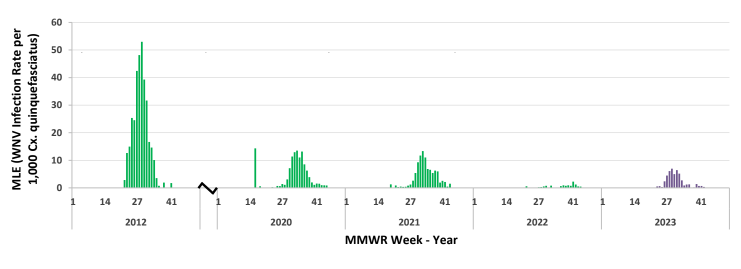
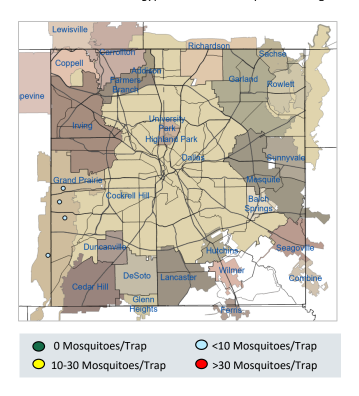


Figure 8: MLE (WNV Infection Rate per 1,000 Cx. quinquefasciatus) by Week: 2012 - 2023 Seasons

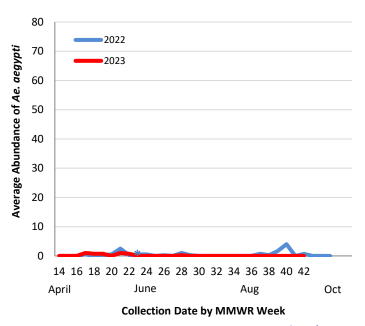


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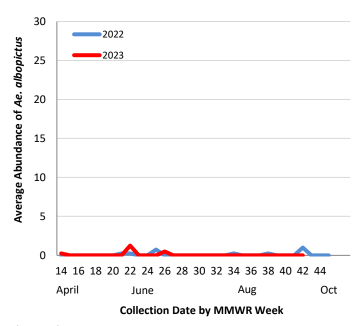
Figure 9: BG-Sentinel Trap Counts of Female Aedes aegypti and Aedes albopictus during 2023: Weeks 14 through 42<sup>†</sup>



**Figure 10**: Average Numbers of *Ae. aegypti* per Trap-night: 2022 and 2023 Seasons\*,†



**Figure 11**: Average Numbers of *Ae. albopictus* per Trap-night: 2022 and 2023 Seasons\*,<sup>†</sup>



\*Data for most recent 2 weeks are preliminary

†Routine *Aedes* BG-Sentinel trapping was conducted during week 14-42 in 2023

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### Acknowledgements:

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

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

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:**

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

**Municipal Mosquito** 

**Vector Disease Control International** 

#### **Mosquito Speciation and Laboratory Testing:**

**DCHHS Environmental Health Services: Mosquito Lab** 

**DCHHS LRN Laboratory** 

**DSHS Laboratory Services, Arbovirus-Entomology Team** 

**Municipal Mosquito** 

#### **Human 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** 

Arbovirus Case Investigation and Clinical Inquiries Team

For inquiries related to this Arbovirus Surveillance Report, please contact: Ayishat Pedro MPH

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