

Wheatland Township

2022 Mosquito Management Program Annual Report

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December 2022



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Table of Contents

Introduction	Pg. 3
Seasonal Overview	Pg. 4
West Nile in the United States 2022	Pg. 5-7
West Nile in Illinois 2022	Pg. 8-11
EEE in the United States	Pg. 11
Zika Virus in the United States 2022	Pg. 11
Climatology and Mosquito Overview	Pg. 12
2022 O'Hare International Airport (Chicago) Weather Survey	Pg. 12
2022 Mosquito Light Trap Network Target Species Comparison	Pg. 13
Surveillance Network	Pg. 14
Light Trap Species Summary	Pg. 15
Light Trap Counts by Region, County and Community	Pg. 16
Operations and Surveillance Reports	Pg. 17
Services Performed Year-To-Date & Services Invoiced per Contract	Pg. 17





Clarke Environmental Mosquito Management 2022 Annual Report

Introduction

In many ways, 2022 was a temperate summer: near-normal temperatures with moderate rainfall in most areas. As such, mosquito populations and the incidence of mosquito-borne disease returned to what we would expect from endemic diseases like West Nile Virus.

As always, Clarke is dedicated to helping the residents of your community reduce their risk of contracting mosquito-borne diseases like West Nile Virus through a comprehensive program of support, education and contracted services.

Service Contracts

Customers of Clarke receive this annual report to outline control activity and provide an overview of mosquito control challenges around the country and throughout the state. As mosquito control is always weather-dependent, we review and analyze the impact that local weather had on mosquito breeding and the responsive control undertaken by Clarke in your community. We work closely with our municipal partners to create and execute a mosquito control program specifically tailored to their environmental challenges, risks and community needs.

Using best practices and proven industry protocols, Clarke works in close consultation with your community to conduct mosquito surveillance and interventional methods to reduce mosquito populations, especially when the risk of disease is present.





Seasonal Overview

Warm Spring, Summer and Fall

2022 continued in a similar fashion as 2021, with a warm and generally dry spring and early summer, with above average rainfall in pockets. Temperatures remained mild and near normal, with outlying areas experiencing more variation.

The summaries below provided by the National Weather Service showcase the headlines from each month for weather.







About West Nile Virus

West Nile virus is primarily a mosquito-borne disease, which can cause West Nile encephalitis (swelling of the brain) and West Nile fever in humans. Though the majority of humans infected will not show symptoms, those who develop West Nile virus risk debilitating effects and possibly death. While the most severe cases and the highest risk of West Nile occur traditionally in people over 50 years of age or with compromised immune systems, all people who spend time outside are at risk of contracting the virus. The disease also affects birds, horses and other animals, with higher mortality rates.

West Nile Virus has spread rapidly across North America since it was discovered in the Western hemisphere, reports the U.S. Geological Survey. West Nile Virus swept from the New York City region in 1999 to almost all of the continental U.S., seven Canadian provinces and throughout Mexico and parts of the Caribbean by 2004. Of those infected, one in five will develop symptoms.

As of November 1, 2022, a total of 863 cases of West Nile virus disease in people have been reported to CDC. To date, 46 states have reported West Nile virus infections in people, birds or mosquitoes. West Nile cases continue to trend downward after last year's spike in cases. with far fewer have been reported to the CDC, less than half of the number of human cases at this time in 2021.

West Nile in the United States 2022

- 2018: 2,647 cases
- 2019: 958 cases
- 2020: 664 cases
- 2021: 2,695 cases
- 2022: 863 (as of November 1, 2022)





West Nile Virus Neuroinvasive Disease Incidence by State 2022

Print



² <u>https://www.cdc.gov/westnile/statsmaps/preliminarymapsdata2022/incidencestate-2022.html</u> Retrieved on November 3, 2022





West Nile in the United States 2022

West Nile Virus Activity by State 2022



⁴ <u>https://www.cdc.gov/westnile/statsmaps/preliminarymapsdata2022/activitybystate2022.html Retrieved</u> <u>November 3</u>, 2022





West Nile in Illinois 2022

As of November 1, 2022, Illinois has reported 29 human cases of West Nile virus and 5 deaths.

- 2018 137 human cases
- 2019 28 human cases
- 2020 42 human cases
- 2021 64 human cases
- 2022 32 human cases (as of November 16)

2022 Human Case Data



Illinois West Nile Virus statistics in 2022 (as of November 1, 2022) are:

- 29 human cases (down from 64 in 2021)
- 5 fatalities (equal to 2021)
- 42 counties reporting West Nile activity (down slightly from 46 in 2021)
- 19 positive birds (down from 27 in 2021)
- 2,400 positive mosquito batches (down from 2,662 in 2021)

Illinois identified the first human West Nile virus case for the year in in a resident of Cook County on September 9, 2022.

⁵ <u>https://dph.illinois.gov/topics-services/diseases-and-conditions/west-nile-virus/surveillance/human-cases-map.html?year=2022</u> Retrieved November 3, 2022







2022 Positive Birds, Mosquitoes, Horses, Other Animals (as of 11/3/22)⁶

County	American Crow	Blue Jay	Other Birds	Mosquito Batches	Horse	Other Mammals
BOONE	2	0	0	5	0	0
<u>CLINTON</u>	0	0	0	16	0	0
<u>COOK</u>	2	0	0	2004	0	0
<u>DEKALB</u>	0	0	0	1	0	0
DOUGLAS	0	0	0	0	2	0
DUPAGE	1	0	0	137	0	0
EDGAR	0	0	0	1	0	0
FAYETTE	0	0	0	1	0	0
FORD	1	0	0	3	0	0
FRANKLIN	0	0	0	1	0	0
<u>GALLATIN</u>	0	0	0	5	0	0
<u>GREENE</u>	0	0	0	2	0	0
<u>GRUNDY</u>	1	0	0	5	0	0
HANCOCK	0	0	0	1	0	0
IROQUOIS	0	0	0	1	0	0
JACKSON	0	0	0	1	0	0

⁶ <u>https://idph.illinois.gov/wnvpublic/wnvsurveillance_data.aspx?year=2022</u> Retrieved November 3, 2022.



Annual Report

JEFFERSON	0	0	0	2	0	0
KANE	0	0	1	35	0	0
KANKAKEE	0	0	0	9	1	0
KENDALL	0	0	0	5	0	0
<u>KNOX</u>	0	0	0	1	0	0
LAKE	0	2	0	81	0	0
LASALLE	0	0	0	1	0	0
LOGAN_	0	0	1	1	0	0
MACON	0	0	0	3	0	0
MACOUPIN	0	0	1	14	0	0
MCHENRY	1	0	0	15	0	0
MCLEAN	2	0	0	3	0	0
MERCER	0	0	0	1	0	0
MONTGOMERY	0	0	0	2	1	0
OGLE_	0	0	0	1	0	0
PEORIA	1	0	0	10	0	0
PERRY_	0	0	1	0	0	0
ROCK ISLAND	0	0	0	4	0	0
SAINT CLAIR	0	0	0	2	0	0
STEPHENSON	1	0	0	1	0	0



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TAZEWELL	0	0	0	1	0	0
VERMILION	0	0	1	1	0	0
WASHINGTON	0	0	0	1	0	0
WHITESIDE	0	0	0	1	0	0
<u>WILL</u>	0	0	0	18	0	0
WINNEBAGO	0	0	0	3	0	0
TOTAL	12	2	5	2400	4	0

About Eastern Equine Encephalitis

Eastern Equine Encephalitis is a mosquito-borne disease primarily vectored by the *Culiseta melanura* which lives in freshwater hardwood swamps, generally on the Atlantic coast and around the Great Lakes. The disease is one of the most dangerous mosquito-borne diseases; one in three patients diagnosed will die from Eastern Equine Encephalitis.

While Illinois does not have a recent history of EEE cases, the proximity of recent cases in Indiana, Michigan and Wisconsin call for continued vigilance. Michigan has reported cases of EEE in horses in 2022.

About Zika Virus

Zika virus is a mosquito-borne disease that is transmitted primarily by the *Aedes aegypti* mosquito and through sexual transmission. While Zika symptoms are generally mild in adults (fever, rash, joint pain, conjunctivitis), pregnant women who contract Zika virus can pass the virus to their unborn children, increasing the risks of serious birth defects like microencephaly.

When Zika debuted in the US, more than 5,100 travel-related cases of Zika were confirmed nationwide, including 139 locally transmitted cases of transmission in areas of south Florida in 2016. Since that time, cases have steadily decreased. The last cases of local Zika transmission by mosquitoes in the continental United States were in Florida and Texas in 2016-17.

Illinois does not have a significant population of *Aedes aegypti* mosquitoes, so local transmission risk is small.





Climatology and Mosquito Overview

The weather dramatically impacts mosquito breeding and population. Special attention should be paid to weather conditions as weather has a huge impact on mosquito populations – with floodwater mosquitoes, rainfall determines if mosquito eggs will hatch, fierce storm can wash away egg rafts and variations in temperature can affect mosquito activity and larval development. In periods of hot, dry weather, water sources dwindle for vector species, and virus transmission can amplify, creating a greater percentage of infected mosquitoes.

2022 O'Hare International Airport (Chicago) Weather Survey

I emperature (degrees Fahrenneit)										
	Jan Feb Mar Apr May Jun Jul Aug Sep									
Actual	21.03	27.19	39.56	47.21	63.7	72.68	75.36	74.06	66.95	
Average	25	29	39	50	61	71	76	74	66	

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Precipitation (inches)										
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep		

				-	-					
	Actual	0.8	2.59	3.64	3.87	4.93	2.66	4.5	1.85	2.2
A	verage	2.06	1.94	2.72	3.64	4.13	4.06	4.01	3.99	3.31







2022 Mosquito Light Trap Network Target Species Comparison

	May	Jun	Jul	Aug	Sep
2021	706	11,865	42,878	34,740	16,165
2022	5,153	62,289	44,225	13,849	3,430

Aedes vexans



Culex pipiens and Culex restuans

	Мау	Jun	Jul	Aug	Sep
2021	1,267	6,287	8,477	6,704	4,357
2022	895	7,485	5,982	4,948	2,320







Surveillance Network

New Jersey Light Trap Network

An important supplement to any mosquito control program is a New Jersey Light Trap. Developed in the 1930s, the trap helps determine species diversity and monitors mosquito populations. These traps are located in residential areas and are operated between dusk and dawn (the peak activity period for many species) and should be maintained each year to identify historic and habitual mosquito sites.

A 25-watt bulb in the trap attracts mosquitoes, which are drawn into the trap via an electric fan. Data generated by the trap catches serve several purposes: it confirms the arrival of predicted floodwater mosquito migrations, reflects the effectiveness of mosquito control efforts and identifies fluctuations in adult mosquito populations.

West Nile Virus Surveillance Trap

A vital tool in adult mosquito and arbovirus surveillance is the West Nile virus, or gravid, trap. Developed by the Centers for Disease Control and Surveillance, the trap primarily collects gravid (Culex) mosquitoes (principal vectors of West Nile virus), which makes it particularly effective in tracking the disease. A gravid female mosquito has taken a blood meal and is ready to lay her eggs. Typically, (Culex) mosquitoes search for water rich in organic material to lay their eggs. If they've obtained their blood meal from an infected animal, they can transmit the virus to their eggs. The mosquitoes are captured live, which allows us to test them for arboviruses and get an early indicator that the virus is present in the area.



Centers for Disease Control and Prevention (CDC) Trap

Mosquitoes looking for a blood meal are mainly attracted by carbon dioxide, exhaled by humans and animals. The CDC trap provides carbon dioxide as bait, though dry ice (frozen carbon dioxide), and a light source to attract female mosquitoes. This trap is set out at prime activity hours for the species targeted. A fan draws mosquitoes into a net and the live mosquitoes are trapped for arbovirus testing. CDC traps often show a very high species diversity and large overall mosquito numbers, indicating the presence of a mosquito-borne virus and relative indices of adult mosquito species.





Light Trap Species Summary

The following table summarizes the species composition from the light trap network operating in Northern Illinois.

Light Trap Species Summary								
Species	Females	Percent	Males	Percent				
Ae cinereus	3823	1.97%	374	0.80%				
Ae vexans	128946	66.47%	23201	49.81%				
Ae misc	4005	2.06%	1916	4.11%				
An punctipennis	3088	1.59%	497	1.07%				
An quadrimaculatus	7266	3.75%	285	0.61%				
An walkeri	193	0.10%	1	0.00%				
An species	598	0.31%	225	0.48%				
Cq perturbans	3859	1.99%	292	0.63%				
Cx erraticus	6098	3.14%	628	1.35%				
Cx pipiens	1709	0.88%	463	0.99%				
Cx restuans	2137	1.10%	258	0.55%				
Cx species	17785	9.17%	15290	32.83%				
Cx tarsalis	13	0.01%	1	0.00%				
Cx territans	390	0.20%	41	0.09%				
Cs inornata	152	0.08%	10	0.02%				
Cs minnesotae	166	0.09%	1	0.00%				
Cs species	8	0.00%	34	0.07%				
Mosquito, Misc.	1833	0.94%	664	1.43%				
Oc excrucians	5	0.00%	0	0.00%				
Oc grossbecki	6	0.00%	10	0.02%				
Oc japonicus	192	0.10%	141	0.30%				
Oc canadensis	317	0.16%	54	0.12%				
Oc triseriatus	363	0.19%	1638	3.52%				
Oc trivittatus	9864	5.09%	157	0.34%				
Oc. species	148	0.08%	39	0.08%				
Or signifera	35	0.02%	5	0.01%				
Ps ciliata	5	0.00%	0	0.00%				
Ps ferox	278	0.14%	66	0.14%				
Ps howardii	41	0.02%	10	0.02%				
Ps columbiae	14	0.01%	0	0.00%				
Ps misc	1	0.00%	0	0.00%				
Ur sapphirina	643	0.33%	276	0.59%				
Total	193,981	100.00%	46,577	100.00%				

Total Number of Mosquitoes:

240,558





Light Trap Counts



<u>Illinois</u>





Operations and Surveillance Reports

Attached is a report outlining all services performed year-to-date. These services may include the following:

- **N J Light Trap Service (5 Days/Wk-WMAD):** Seasonal New Jersey Light Trap service for adult mosquito population monitoring (5 day per week operation).
- WNV Gravid Trap Service (2 traps/Wk-WMAD): Seasonal West Nile Virus monitoring trap service.
- **Complete Site Larval Inspection Service:** Inspection service of all potential mosquito larvae development sites.
- Targeted Site Larval Inspection: Inspection of all targeted larval development sites.
- **Culex Site Inspection Service:** Inspection of culex mosquito larval development sites for the prevention of West Nile Virus and other mosquito-borne diseases.
- Larval Site Service Call: Special inspection of standing water for mosquito breeding per hot line request
- Hand Larvicide: Hand equipment application for control of mosquito larvae
- Backpack Larvicide Treatment.: Backpack application for control of mosquito larvae
- Vectolex FG Heli Larviciding: Helicopter larvicide application for biological control of mosquito larvae.
- NatularG30 Helicopter Prehatch: Helicopter prehatch application for larval control.
- **Catch Basin Treatment:** Catch basin treatment with a sustained-release biological insecticide for larval control
- Natular XRT BYCB Bike: Backyard catch basin treatment for larval control.
- Natular XRT CB Bike: Catch Basin treatment for larval control.
- Vectolex WSP CB Bike 30 day: Treatment of catch basins with Vectolex WSP for larval control.

Services Performed Year-to-Date

Service Item	Start Date
NatularG30 Helicopter Prehatch	06/01/2022
NatularG30 Helicopter Prehatch	06/29/2022
NatularG30 Helicopter Prehatch	08/05/2022
DUET Truck ULV	06/27/2022
DUET Truck ULV	07/20/2022
DUET Truck ULV	08/30/2022

Services Invoiced Per Contract:

Services Invoiced Year-to-Date: \$24,393.00

