

City of Oakbrook Terrace

June 2024 - Status Report

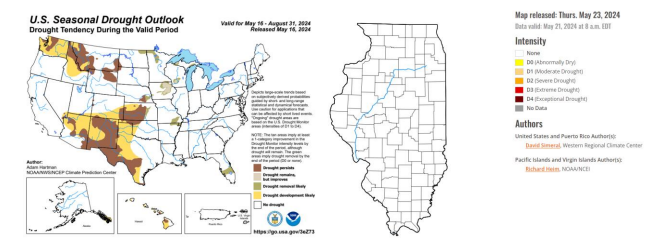
SEASON PERSPECTIVE

<u>Introduction</u>. The objectives of the program are to protect the public health by controlling nuisance mosquitoes, reducing the potential of mosquito-borne disease transmission, and providing a comfortable and healthy atmosphere for district residents.

Weather conditions critically affect the seasonal mosquito population. Excessive rainfall periods trigger hatches of floodwater mosquitoes (*Aedes vexans*), the dominant annoyance species in northern Illinois that has a flight range of 15 to 20 miles. The other target species is the northern house mosquito (*Culex pipiens*), the primary vector of West Nile virus (WNV) that flourishes under stagnant water and drought conditions.

2024 Northern Illinois Soil Moisture at Normal Levels

The following United States Drought Monitor maps depict that the northern Illinois soil moisture is at a normal level with no drought conditions expected this summer.



The following chart shows year and month-to-date precipitation amounts at Chicago O'Hare:

Period	2024	Normal
May	3.85"	3.95"
Year-to-date	16.22"	15.06""



Since April 1st, the series of eight (8) key rainfalls at O'Hare hatched floodwater mosquito (*Aedes vexans*) broods. The first three weeks of May were 5-degrees above normal. The midsummerlike temperatures stimulated early mosquito annoyance activity until temperatures crashed after the Memorial Day weekend. Accordingly, during the early part of the 2024 season, floodwater mosquitoes and annoyance conditions are anticipated at above normal levels, especially when cool temperatures rebound. By contrast, 2023 was a much dryer spring with only three (3) floodwater hatches due to developing drought conditions. Clarke operations will focus on floodwater larval development habitats for the control of *Aedes vexans* and proceed with the first round of catch basins and helicopter prehatch applications. Prior to the 4th of July holiday, truck ULV adulticide applications will be recommended as warranted by surveillance data.

Floodwater Mosquito Brood Prediction – DuPage County Airport

The floodwater mosquito (*Aedes vexans*) is the key nuisance species in the Chicagoland area. Floodwater mosquito population hatches, or broods, are triggered by significant rainfall events. The Clarke Brood Prediction Model calculates peak annoyance periods based on rainfall and temperature data collected from weather stations in your area.

Weather Station Name	Rain Date	Rain Amount	Brood Prediction Date
DuPage Co. Airport	04/01	0.46	04/15
DuPage Co. Airport	04/26	0.40	05/10
DuPage Co. Airport	04/27	0.94	05/11
DuPage Co. Airport	05/02	0.98	05/16
DuPage Co. Airport	05/07	0.50	05/21
DuPage Co. Airport	05/09	0.62	05/23
DuPage Co. Airport	05/26	0.83	06/09
DuPage Co. Airport	06/01	1.33	06/15
DuPage Co. Airport	06/05	0.79	06/19

MOSQUITO-BORNE DISEASE UPDATE

West Nile Virus (WNV)

<u>2024 – USA</u>. As of June 1st, the first human WNV case has been reported in Shelby County, Tennessee by the Shelby County Health Department and Tennessee Department of Health.

<u>2024 – Illinois</u>. The Illinois Department of Public Health (IDPH) has confirmed the first two batches of mosquitoes to test positive for West Nile virus in Illinois in 2024, in Cook County (Hoffman Estates) and Morgan County (Jacksonville).

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	Number Collected in	# WNV Positives	% WNV Positives	
	all Counties			
2024 Data as of May 31				
2024 Mosquito Surveillance Samples	713	4	0.6%	
2024 Bird Surveillance Samples	20	3	15.0%	
2024 WNV Positive Counties	6			
2024 Human Cases as of May 31	0			
2023 Historical Data as of May 31 for Comparison				
2023 Mosquito Surveillance Samples	945	9	1.0%	
2023 Bird Surveillance Samples	34	0	0%	
2023 WNV Positive Counties	1			
2023 Total Human Cases	67			
2012 Historical Data as of May 31 for Comparison				
2012 Mosquito Surveillance Samples	909	12	1.3%	
2012 Bird Surveillance Samples	145	8	5.5%	
2012 WNV Positive Counties	5			
2012 Total Human Cases	290			

West Nile Virus Activity Comparison and Summary (as of May 31, 2024)

2024 – DuPage County Surveillance Data & Personal Protection Index – May 24, 2024

DuPage County West Nile Virus Surveillance Data 2024	Week: 21 5/20 - 5/24	Year to Date 2024	TODAY'S PERSONAL PROTECTION	Risk Level Recommendati 0: NONE
Aosquitoes Tested	1,130	2,583	INDEX	1: LOW Drain items that collect
VNV Total Tests	25	70		standing water around home or business. Defend by using insect repellent containing DEI
VNV Positive Tests	0	0		
ositive Mosquito Pool Rate Percent (%)	0%	0%		2: MODERATE Drain; Defend; Wear repellen outdoors during Dusk to Daw
Reported Human Cases				
communities with Human WNV Cases				3: HIGH Drain; Defend; Dusk to Dawn; Dress for the outdoors with long sleeves
Personal Protection Index	Risk Level 0		OCHD	and pants.



SCICUT CHT



DuPage County surveillance, testing, and analysis of Culex mosquitoes for West Nile virus has resumed for the 2024 season with the collaboration of the following agencies:

- DuPage County Information Technology Department, GIS Division
- City of Naperville
- Clarke Environmental Mosquito Management, Inc.
- Forest Preserve District of DuPage County
- Illinois Department of Public Health
- DuPage County Health Department Public Health Center and Health Promotions Staff

OPERATIONS UPDATE

Services Performed - May & Early June 2024:

Service Item	Start Date
Mosquitofish (G. Affinis) Stck	05/16/2024
Mosquitofish (G. Affinis) Stck	05/16/2024
NatularG30 Helicopter Prehatch	05/29/2024

Upcoming June 2024 Operations

Work Type	Number of Treatments
Complete Site Larval Insp Serv	1
Targeted Site Larval Insp Serv	3

