

**BERKSHIRE COUNTY MOSQUITO
CONTROL PROJECT
19 HARRIS ST.
PITTSFIELD, MA. 01201**



**SERVICES PROVIDED TO THE
CITY OF PITTSFIELD
SHERWOOD GREENS ROAD
MANAGEMENT DISTRICT
AND THE TOWNS OF
CLARKSBURG, HINSDALE,
LANESBOROUGH, OTIS, RICHMOND,
SHEFFIELD, TYRINGHAM**

2022 ANNUAL REPORT

PREFACE

The 2022 annual report of the Berkshire County Mosquito Control Project has been prepared to provide the citizens and officials of member towns with information pertaining to the project's procedures and related activities.

As you read through this report you will notice that the project is committed to an Integrated Mosquito Management Program, IMM. This approach involves intervention in each stage of the mosquito life cycle using a variety of control techniques and evaluation procedures. When these techniques are properly implemented the process is safe and scientifically proven to reduce mosquito populations before they bite humans. No control effort is undertaken before surveillance data is collected and analyzed. Control decisions are made based on the exact need that exists at each specific site. Environmental considerations are paramount when prescribing various control techniques.

The BCMCP board of commissioners is appointed to represent the interests of each community. The commissioners meet with the superintendent on a regular basis to discuss and formulate policies and to provide their expertise in the operation of the project. The commissioners welcome your input, and we encourage you to contact us or visit the project headquarters.

Copies of this report are distributed to key officials in member towns. The report is also available to the public by contacting the project offices.

Our goal is to provide effective and environmentally sound mosquito control, reducing mosquito annoyance and the potential for the transmission of mosquito borne diseases. Our staff of well- trained, competent employees are known throughout member communities as individuals who take great pride in their work.

Thank You,

Wally Terrill, Chairman

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Organizational Setup

The Berkshire County Mosquito Control Project was created under chapter 454 of the Acts of 1945 and operated under MGL chapter 252 Improvement of Lowland and Swamps.

The project is administered by the State Reclamation and Mosquito Control Board located in Boston, MA. Membership in the project is accomplished by a majority vote at either an annual or special town meeting, or by the majority vote of a city council. The project is funded by an annual assessment which is determined by a formula administered by the Division of Local Services (DOR) and is calculated by equalized valuations. An amount is withheld from the State Cherry Sheet Assessment for each member city or town each fiscal year and is placed in a trust account for the project.

The State Reclamation and Mosquito Control Board (SRMCB) is comprised of three members, one each from The Department of Environmental Protection DEP, Department of Conservation and Recreation (DCR), and the Department of Agricultural Resources (DAR). The representative appointed from the DAR is by default the chair of the SRMCB. The SRMCB is charged with the appointment of the Berkshire County Mosquito Control Project Board of Commissioners. This is a three-member board that meets quarterly at the project office. SRMCB contacts all member towns in the project area when there is an opening on the commission. Commissioners are appointed after an interview with SRMCB where qualifications are reviewed. Each commissioner is appointed to a three-year term. The composition of the board varies and represents a wide range of expertise. Current commissioners include members of boards of health, selectmen, former project superintendents, private citizens, mosquito control industry representatives, and DPW directors or commissioners. The quarterly meeting of the commission is an open public meeting. Notice of each meeting is sent to the office of the Secretary of State. The commission is charged with the appointment of the superintendent, who is charged with the day-to-day operations of the project.

At the quarterly meeting the commission approves minutes of previous meetings, employee payrolls and all other expenditures. The superintendent outlines the current status of operations at the project, and all relevant topics are brought to the attention of the commission for review, discussion and a vote if necessary. All discussions and votes are recorded in the meeting minutes and are considered the official record of the commission.

COMMONWEALTH OF MASSACHUSETTS
STATE RECLAMATION AND MOSQUITO CONTROL BOARD
251 CAUSEWAY ST. SUITE 500
BOSTON, MA 02114
SRMCB MEMBERS

JOHN LEBEAUX (DAR)

NANCY LIN (DEP)

JAMES STRAUB (DCR)

JENNIFER FORMAN-ORTH, ENVIRONMENTAL BIOLOGIST

ALEX GIANNANTONIO, PROJECTS ADMINISTRATOR

COMMISSIONERS OF BERKSHIRE COUNTY MCP

MR. RYAN GRENNAN
PITTSFIELD, MA

MR. JAMES MCGRATH
PITTSFIELD, MA

MR. WALLY TERRILL, CHAIRMAN
OTIS, MA.

PROJECT SUPERINTENDENT

CHRISTOPHER J. HORTON

EXPENDITURES 2022

ITEM	COST
PAYROLL	\$ 101,200
COMMISSION	\$ 1,200
RENT	\$ 29,316
HEAT/ELECTRIC	\$ 3,000
HEALTH INS./FRINGE BENEFITS	\$ 28,843
ADMIN CHARGEBACK/INURANCE	\$ 15,300
POSTAGE	\$ 300
AUTO PARTS / REPAIR	\$ 7,300
LAB/PROGRAM EQUIPMENT	\$ 830
FUEL VEHICLES/EQUIPMENT	\$ 5,000
PESTICIDES	\$ 48,858
PROFESSIONAL ASSN.	\$ 150
PESTICIDE LICENSES	\$ 450
SOFTWARE / IT LICENSE	\$ 8,000
OFFICE SUPPLIES/PRINTING	\$ 802
DPH TESTING	\$ 10,500

THE TARGET PEST

All mosquitoes found within the project boundaries belong to one of two groups:

-Floodwater mosquitoes lay their eggs on dry ground in areas that are subject to flooding. These eggs lay dormant until inundation when hatching is initiated. Hatching is synchronized and development from egg to blood-feeding adult can occur within 7 days when temperatures are high. Areas within the project that favor the development of floodwater mosquitoes include swamp and marsh margins, roadside ditches, vernal pools, and the floodplains of rivers and brooks. From a nuisance perspective, these are the most prolific and bothersome mosquitoes for member town residents.

-Permanent or semi-permanent water mosquitoes lay their eggs directly on the water surface, either singly or in a cluster called a raft. The developing population is continually being replenished resulting in the constant emergence of new adult mosquitoes. The most important species occurring in the project area are *Anopheles* and *Culex* mosquitoes, which are found in catch basins, stagnant polluted water areas that form the margins of lakes and ponds and in unmounted tires, discarded containers and plugged gutters. *Culex* mosquitoes are considered a major vector in the transmission of West Nile Virus.

THE TACTICS

Operations of the Berkshire County Mosquito Project are modeled on the principles of Integrated Pest Management. Primary emphasis is placed on the decimation of target pests when they are in their most vulnerable and concentrated stage of development. In the case of mosquitoes this is the larval stage. Principal focus is placed on periodic surveys of the project area to locate permanent and temporary mosquito sources and then to routinely inspect these areas, treating only those sources found to hold mosquitoes. Additional efforts are made to eliminate sources through water management practices whenever possible. Finally, temporary relief can be provided through adult control measures in those areas where surveillance shows a need.

OPERATIONAL OVERVIEW

1. Mapping

An effective mapping system to aid personnel in locating mosquito breeding sources is crucial to any mosquito abatement operation. BCMCP implemented an automated mapping system in 2012 which uses ARC Geographic Information System technology to identify, measure, and record surveillance and Treatment data using handheld devices in the field. To date, over 550 breeding locations and 7,962 catch basins are mapped in member towns. Since 2013 all surveillance and treatment data has been recorded using this system. A program in the system automatically calculates application rates for each site based on the size of the site, the product being used, and the terrain type. Reports of work progress and treatment data can easily be generated from the project office.

Another benefit to the use of this system is that schedules for inspection and records of treatment are available in the field through handheld GPS units. Multiple technicians can work in the same zone efficiently. The GIS system Has been upgraded in 2020 to cloud-based technology.

2. Larval Control

Once an accurate mapping system has been established a routine inspection and treatment program can be implemented to control mosquitoes while concentrated, relatively immobile and accessible in the larval stage. Larval control is a major component of the BCMCP program and requires approximately fifty percent of our manpower during the breeding season. We strive to inspect each potential breeding site on a seven-to-ten-day interval. Only those sites found to harbor mosquito larvae are treated. All sites inspected and treated are recorded each day and are on file at the project headquarters.

3. Adult Control

To determine the necessity for adult control, the project utilizes a procedure known as the “landing count” to determine the number of adult mosquitoes present at a particular location. (Adult mosquitoes are counted over a fixed interval at a specific location.) Placement of mosquito traps in areas that

have the potential to produce large mosquito populations provide general population trends and are also a source of species information. Service requests from residents in member towns are also a valuable tool in determining where adult mosquito control may be necessary. The decisions to initiate adult control measures are based on information collected from all of these sources. Adult mosquito control is a vital component of Integrated Mosquito Management and accounts for approximately thirty percent of our manpower during the breeding season.

When WNV or EEE are detected in a particular area, an immediate adulticide response is recommended. Follow up surveillance measures and continued adulticide applications are used to limit virus amplification and exposure of human populations to viral agents. When virus is detected landing counts are curtailed and trapping data is used to evaluate mosquito populations.

4. Source Reduction

Source reduction involves habitat manipulation to eliminate or modify places that support adult mosquitoes. When source reduction methods are used appropriately they provide the most effective and long-lasting mosquito control of all methods of management. In addition, source reduction is the least expensive method in the long term despite higher initial costs because it need not be repeated frequently. Source reduction usually consists of maintenance of existing drainage systems to restore traditional flow patterns by removing accumulated debris and obstructions. All work performed for source reduction by the project is done in a manner designed to cause minimal disturbance to the existing environment. We use only hand tools and all work is done in compliance to established best management practices. Source reduction projects are usually carried out in the fall months after the mosquito breeding season has ended.

5. Arbovirus Surveillance

The mosquito is considered the most important disease carrying vector on earth. Until the early part of the twentieth century little was known about the existence of mosquito borne diseases and their effects on human populations. Fortunately, most of these diseases are not prevalent in our area. There are however, two diseases that have become cause for concern in Massachusetts, and more recently in Berkshire County; West Nile Virus, WNV and Eastern Equine Encephalitis, EEE. The Massachusetts Department of Public Health administers a statewide program to monitor mosquito populations for the presence of WNV and EEE, establish risk levels for local communities and disseminate information to the public and local boards of health concerning mosquito borne disease. The

BCMCP participated in this program in 2022. The arbovirus surveillance season began on June 6, 2022 and continued to September 20, 2022 in Berkshire County. Each week 15 to 20 gravid mosquito traps and 10 to 12 CO₂ baited light traps were deployed at locations throughout member towns to collect mosquito samples that were prepared and shipped to MDPH labs for analysis. A total of 302 samples were tested from Berkshire County in 2022. There was a single isolation of West Nile Virus and no isolations of Eastern Equine Encephalitis in Berkshire County in 2022.

Both West Nile Virus and Eastern Equine Encephalitis follow cyclical patterns of prevalence. Surveillance data for 2022 suggests that Berkshire County is in a quiet interval in this cycle. The 2017 and 2018 seasons showed record levels of WNV in the environment. Continued vigilance in the areas of surveillance and response are necessary to ensure that when WNV comes into the community it does not amplify which can lead to human or animal infection. Additional trapping to target *Culiseta melanura* and *Coquillettidia perturbans* became a priority in 2014 after Eastern Equine Encephalitis was found in both of these species in 2013. This is of particular concern in that EEE has been found in *C. perturbans* which is considered a bridge vector for EEE and could spread the disease to mammals (humans). Surveillance will remain a high priority for 2023 and future years in order to identify the presence of mosquito borne disease and to effectively target potential disease vectors.

6. Public Outreach

The goal of public outreach is to increase understanding and cooperation among constituents. The goal of Integrated Mosquito Management (IMM) is to improve the health and quality of life of our human community. It is important that as many people as possible know the basics of mosquito biology, the diseases that mosquitoes can potentially carry and transmit, and the methods and materials that we use to control them. Our challenge is to have the public understand that IMM is a unified process that is scientifically developed to ensure adequate results while simultaneously protecting the safety of humans and the natural world around us. We use every opportunity available, such as media interviews, public events, or even personal contacts made while in the field to describe our activities.

MOSQUITO MANAGEMENT AROUND THE HOME

There are several ways that homeowners can minimize the number of biting mosquitoes around the house. One of the easiest ways to manage mosquitoes is to eliminate standing water where mosquitoes can lay eggs.

Some common breeding sites are:

-Artificial containers (pails, paint cans, discarded tires, open cesspools or septic tanks, boats, pool covers, bird baths, and wading pools)

Without standing water mosquitoes cannot reproduce. Old containers should be disposed of or recycled. Swimming pool filter systems should be maintained and in good working order. Openings to water sources can be sealed as in rain barrels or septic tanks. Rotten tree holes or stumps should be filled with sand. Old tires should be disposed of or stacked and covered to prevent rainwater from collecting inside. Ornamental pools and aquatic gardens can also breed mosquitoes if the water is allowed to stagnate. Water should be changed regularly, or an aerator should be installed. Biological control can be achieved by stocking fish that will eat mosquito larvae.

There are also ways that the homeowner can minimize the annoyance of adult mosquitoes. Mosquitoes must rest in shady calm areas and will avoid breezy or sunny locations. Removing trees and mowing tall grass will reduce the number of places where mosquitoes can rest. Mosquitoes are most active in the hours around dusk and dawn. Simply avoiding outdoor activity during these times of peak activity can minimize contact with mosquitoes.

For more information on mosquito control techniques or the products used by the Berkshire County Mosquito Control Project please call or email us.

Berkshire County Mosquito Control Project
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2022 MOSQUITO SEASON SUMMARY

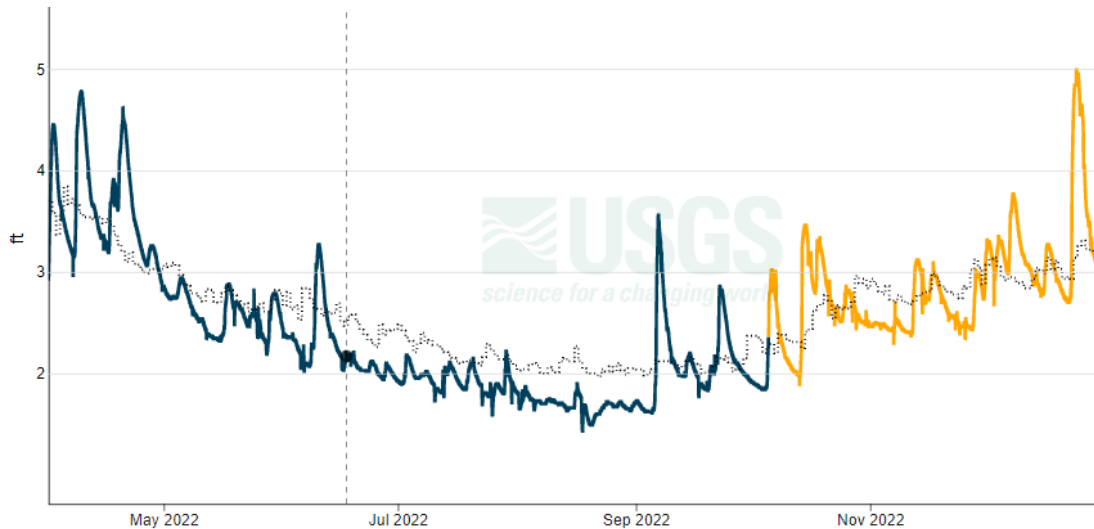


Figure 1. USGS 01197500 Housatonic River Near Great Barrington

The Berkshire County Mosquito Control Project began operations in early April 2022 with surveillance of over 500 known breeding sites in the member towns. Figure 1 clearly represents the overall pattern of precipitation for the 2022 season. This graph represents measurements of river flow on the Housatonic River at Great Barrington. (The dotted line indicates average. When the Gage height in Figure 1 exceeds 5 ft. the Housatonic begins to flood the low fields in Great Barrington and Sheffield.) The season began with slightly above average precipitation and above average soil moisture. In early May a drying trend was established that continued throughout the mosquito breeding season. Spring larval treatments were able to address much of a robust spring brood. *Culex* populations began to increase in early June and the seasonal emergence of *Cq. perturbans* in early July was below average. *Cx. pipiens/restuans* continued to increase in July and ULV treatments were used to reduce these populations. Larval control continued throughout the season in wetlands, catch basins, and man-made drainage structures that are known to breed mosquitoes. Mosquito abundance declined through August as dry conditions reduced or eliminated breeding habitat. This trend continued into Early September when we saw a collapse in *Cx. pipiens/restuans* and a general decline in all species.

Surveillance trapping for West Nile Virus and Eastern Equine Encephalitis began June 6th, 2022. All trap locations that have a history of isolations for WNV or EEE are considered permanent trap locations with samples being tested weekly. Gravid traps which capture egg bearing mosquitoes are used to sample *Culex pipiens/restuans* which are vectors for WNV, while CO2 baited light traps are used to collect *Culiseta melanura* which is known to be the species responsible for EEE transmission in birds. These traps are also capable of capturing other species of mosquito that are known to be vectors of EEE. Following years of record levels of WNV and EEE in Massachusetts, efforts focus on collecting and testing as many possible vector mosquitoes as possible. BCMCP staff trapped and submitted 302 samples from member towns during 2022. Berkshire County saw one isolation of WNV in 2022 in the town of Lanesborough. There were no isolations of EEE in Berkshire County in 2022.

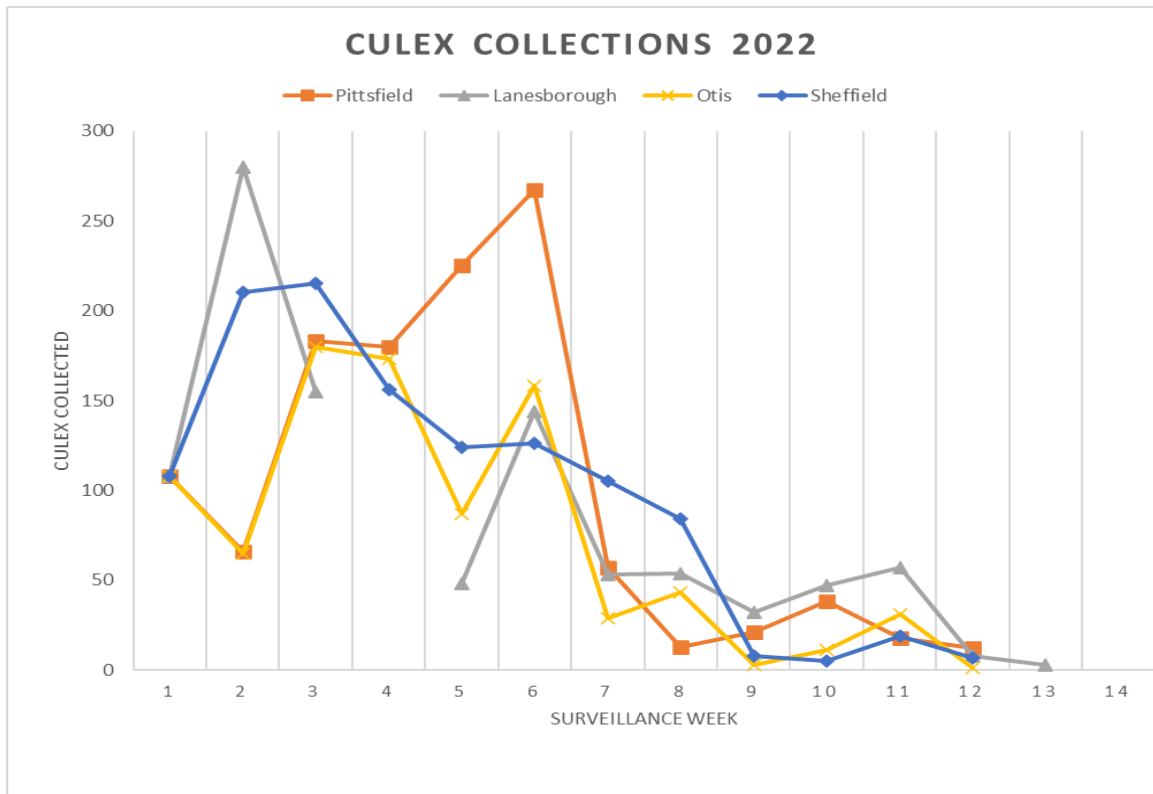


Figure 2. Culex Collections 2022

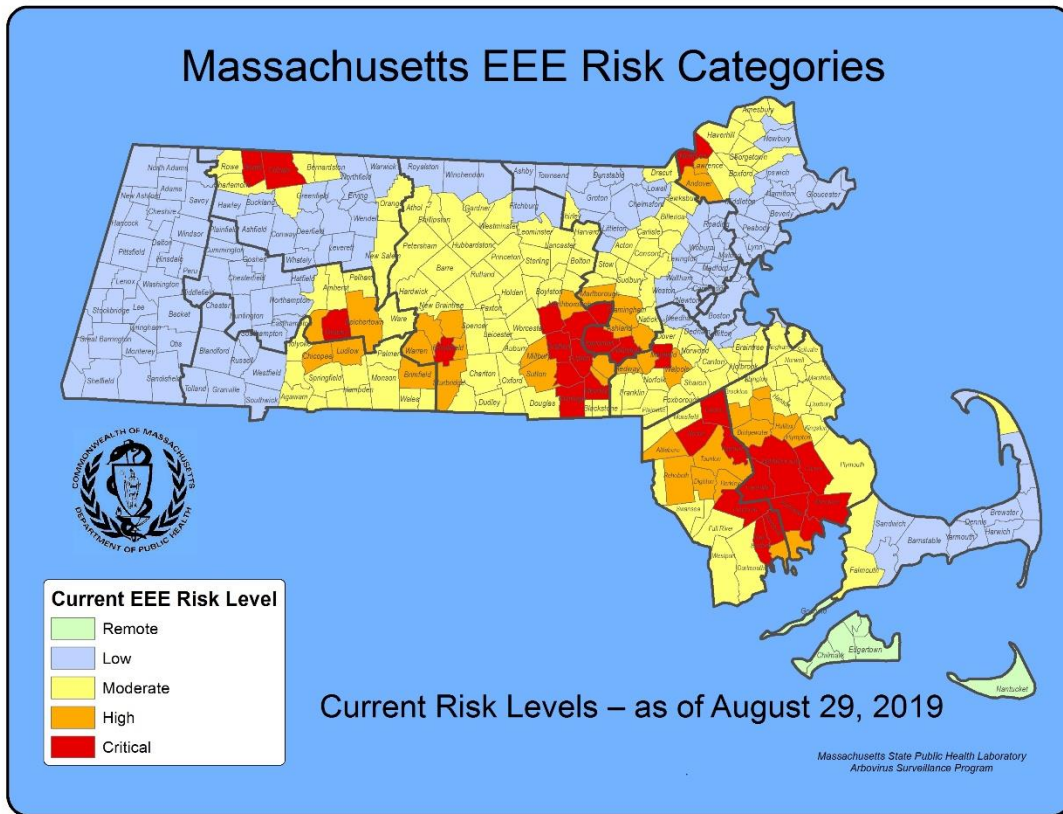


Figure 3. MADPH Arbovirus Risk Map (Late August 2019)

The events related to the EEE outbreak of 2019 demonstrate the importance of an effective system of surveillance and control in order to protect populations from mosquito borne disease. This disease threat was detected early, determined to be critical and a rapid commensurate response of communication and vector control was initiated to protect public health. The 2018 mosquito season saw the highest threat levels of WNV ever seen in Massachusetts and 2019 likely saw highest threat levels of EEE ever seen. It is important that we remain prepared for future challenges.

Source reduction is a term used to describe work performed in wetlands and drainage systems to reduce breeding habitat for mosquitoes. The process involves cleaning and maintenance of ditches and waterways to prevent flooding and backups which would favor mosquito breeding. Mosquito control districts in the state of Massachusetts have statutory authority to work in wetland environments through exemptions granted through

the Wetlands Protection Act. The Berkshire County Mosquito Control Project does however consult with the Natural Heritage and Endangered Species Program when work is performed in high priority Natural Heritage areas. All work is performed using hand tools according to accepted “best management practices “which are designed to accomplish project goals while minimizing disturbance to the environment. BCMCP Currently maintains over 17,000 linear feet of ditch to reduce breeding habitat. In addition, Berkshire County Mosquito Control Project worked with cities and towns in 2022 at several locations where beaver activity had caused drainage problems by restoring beaver exclusion devices, removing debris and restoring water flow.

Education and outreach are essential to the mission of mosquito control especially when mosquito borne disease is present. Employees of the Berkshire County Mosquito Control Project are always encouraged to interact with the public whenever possible to explain our work, to describe our methods, the products we use and explain how they work.

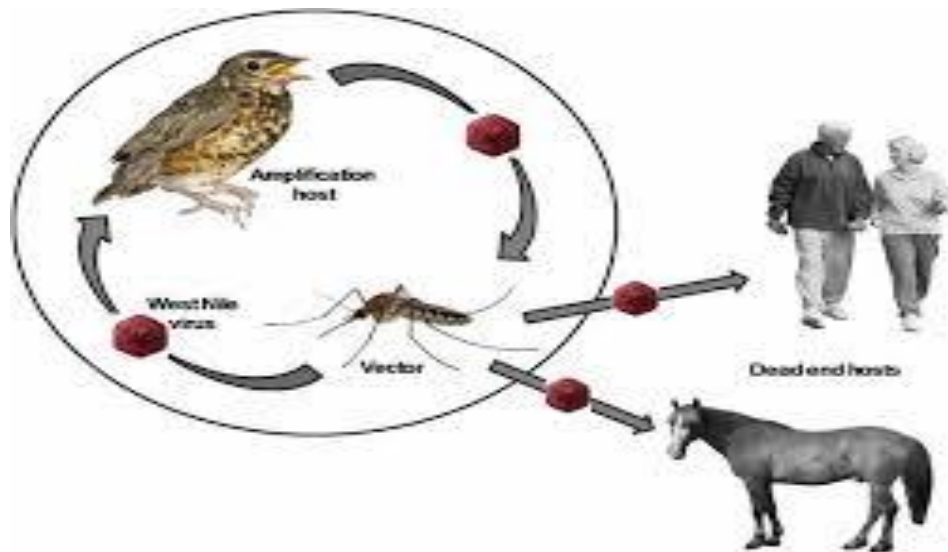


Figure 4. Enzootic Cycle of West Nile Virus

MATERIALS USED

The most effective way to deal with mosquitoes is to control the population in the larval stages, before they become flying adults that cause annoyance and can possibly spread disease. For larval control the Berkshire County Mosquito Control Project uses three organic larvicides, Vectobac, which is a *formulation* of the bacteria *Bacillus thuringiensis*, is extremely effective against larval populations. The product is introduced directly into the water column where it is ingested by mosquito larvae. The active ingredient interrupts the gut lining of the mosquito larvae causing them to stop feeding and die within hours. This product does not affect species other than mosquitoes, black flies, and midges and does not accumulate in the environment. Vectomax, which is a formulation of *Bacillus thuringiensis* and *Bacillus sphaericus*, uses a similar mode of action. The product can have a residual effect for a time when successive generations of larvae ingest toxins contained in decaying larvae from the initial treatment. Natular is a formulation of *Saccharopolyspora spinosa*, a naturally occurring soil bacteria. This product uses a different mode of action which causes paralysis in the mosquito larvae. The formulation has a time release effect which provides up to thirty days of larval control. For catch basin larval treatments in 2022, the Project used Fourstar 90-day Bti briquets which provide a time release application of Bti. In the later part of the season Vectolex WSP *Bacillus sphaericus* packets are used when 90 days of protection are no longer needed.

In 2022 the Berkshire County Mosquito Control Project applied 1,437 lbs. of Vectobac G, 38lbs. of Vectomax FG and 1 lb. Natular G30 to 221 acres of larval habitat in member towns. Larval control continues throughout the season and breeding areas are treated each time surveillance indicates larval development. BCMCP treated a total of 4,947 catch basins in the months of June, July, and August.

Unfortunately, all mosquito breeding sites are not able to be treated because of either size or accessibility issues. From time to time the populations of adult mosquitoes present a public health risk or increase above tolerable levels and adult treatments become necessary. The tolerance of individuals to mosquito annoyance varies throughout the population but research has shown that if from three to five mosquitoes land on a person at a particular location over the course of one minute intervention is warranted. When surveillance indicates this condition is present, adulticide applications are in order. For adult mosquito control the Berkshire County Mosquito Control Project uses Duet which is a formulation of Prallethrin and Sumithrin which are synthetic pyrethroids. These chemicals are synthetic versions of the natural insecticides found in chrysanthemum flowers. Duet is an advanced product that has been shown to be extremely effective at controlling adult mosquito population across the globe. The combination of Prallethrin

and Sumithrin cause a condition known as “benign agitation” in which mosquitoes are drawn from their resting state allowing greater control of the population. This product kills mosquitoes by interrupting neural transmissions causing paralysis. This product was chosen because it has a very low toxicity to humans and mammals and breaks down rapidly in the environment. This product does have the potential, however, to impact non target organisms such as fish and honeybees. To prevent adverse effects on the environment and species other than mosquitoes, applications are made only when necessary and strictly according to label instructions prescribed by the Environmental Protection Agency. These label instructions provide wide margins of safety for humans and the environment. The project applied 104.4 gal. Duet in 2022 over an area of 23,628 acres.

CLARKSBURG 2022

Crews from the Berkshire County Mosquito Control Project began larval surveillance in The Town of Clarksburg on 5/17/22 on the known breeding areas in the town. A total of 163 catch basins were treated in 2022. Arbovirus surveillance began on 6/13/22 and was concluded on 9/21/22.

The following materials were used for larval control.

VECTOBAC G (BTI)	3 POUNDS	.3 ACRES
FOURSTAR 90 BRIQUETS	163 BRIQUETS	

Larval Control:

BREEDING SITE INSPECTIONS	13	TREATMENTS	3
CATCH BASIN INSPECTIONS	163	TREATMENTS	163

DPH Arbovirus Surveillance:

POOLS SUBMITTED	19	NO ISOLATIONS WNV OR EEE
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HINSDALE 2022

Crews from the Berkshire County Mosquito Control Project began larval surveillance on 5/25/22. A total of 121 catch basins were treated in 2022. Arbovirus surveillance began on 6/23/22 and was concluded on 9/1/22.

The following materials were used for larval control.

VECTOMAX FG (BTI/BS)	3.4 LBS.	.4 ACRES
FOURSTAR 90 BRIQUETS	121 BRIQUETS	

Larval Control:

BREEDING SITE INSPECTIONS	21	TREATMENTS	3
CATCH BASIN INSPECTIONS	261	TREATMENTS	121

DPH Arbovirus Surveillance:

POOLS SUBMITTED	5	NO ISOLATIONS WNV OR EEE
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The following materials were used for adult control between 7/1/22 AND 8/12/22.

DUET	12.5 GAL.	2,753 ACRES
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LANESBOROUGH 2022

Crews from the Berkshire County Mosquito Control Project began larval surveillance on 4/13/22. A total of 282 catch basins were treated during the breeding season. Arbovirus surveillance began in the town on 6/25/22 and was concluded on 8/5/22.

The following materials were used for larval control.

VECTOBAC G (BTI)	60.8 LBS.	6.2 ACRES
FOURSTAR 90 BRIQUETS		282 BRIQUETS

Larval Control:

BREEDING SITE INSPECTIONS	13	TREATMENTS	5
CATCH BASIN INSPECTIONS	628	TREATMENTS	282

DPH Arbovirus Surveillance:

POOLS SUBMITTED	30	WNV ISOLATION 9/15/22 (mosquito)
		NO ISOLATION EEE

The following materials were used for adult control in response to WNV isolation 9/21/22.

DUET	1.1 GAL	286 ACRES
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OTIS 2022

Crews from the Berkshire County Mosquito Control Project began surveillance on 5/16/22 of the known mosquito breeding sites in the town. A total of 71 catch basins were treated during the breeding season. Arbovirus surveillance began 6/18/22 and concluded 9/15/22.

The following materials were used for larval control.

VECTOBAC G (BTI)	1.1 LBS.	.2 ACRES
VECTOMAX FG	18.7 LBS.	1.9 ACRES
FOURSTAR 90 BRIQUETS	71 BRIQUETS	

Larval Control:

BREEDING SITE INSPECTIONS	21	TREATMENTS	4
CATCH BASIN INSPECTIONS	247	TREATMENTS	71

DPH Arbovirus Surveillance:

POOLS SUBMITTED	13	NO WNV OR EEE ISOLATIONS
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The following materials were used for adult control between 6/1/22 and 8/17/22.

DUET	23 GAL.	5,231 ACRES
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PITTSFIELD 2022

Crews began surveillance on the known breeding sites in the City on 4/6/22. A total of 3,994 catch basin were treated with larvicide during the breeding season. Arbovirus surveillance began on 6/6/22 and concluded on 9/21/22.

The following materials were used for Larval Control.

VECTOBAC G (BTI)	1,005 LBS.	134 ACRES
VECTOMAX FG	16 LBS.	1.6 ACRES
NATULAR G30	1 LBS.	.1 ACRES
FOURSTAR 90 (CATCH BASIN)	3,150 BRIQUETS	
VECTOLEX WSP (CATCH BASIN)	844 PACKETS	

Larval Control:

BREEDING SITE INSPECTIONS	129	TREATMENTS	53
CATCH BASIN INSPECTIONS	6,412	TREATMENTS	3,994

DPH Arbovirus Surveillance:

POOLS SUBMITTED	122	NO ISOLATION WNV OR EEE
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RICHMOND 2022

Crews began larval surveillance 4/14/22. A total of 43 catch basins were treated during the 2022 breeding season. Arbovirus surveillance began on 6/6/22 and concluded on 9/1/22.

The following materials were used for larval control.

VECTOBAC G	14.7 LBS.	1.6 ACRES
FOURSTAR 90 BRIQUETS (CATCH BASIN)	43 BRIQUETS	

Larval Control:

BREEDING SITE INSPECTIONS	16	TREATMENTS	6
CATCH BASIN INSPECTIONS	43	TREATMENTS	43

DPH Arbovirus Surveillance:

POOLS SUBMITTED	20	NO ISOLATIONS WNV OR EEE
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SHEFFIELD 2022

Crews from the Berkshire County Mosquito Control Project began larval surveillance in the Town of Sheffield on 3/23/22. A total of 242 catch basins were treated during the breeding season. Arbovirus surveillance began on 6/13/22 and was completed on 9/15/22.

The following materials were used for larval control:

VECTOBAC G (BTI)	328 LBS.	44.7 ACRES
FOURSTAR 90 BRIQUETS (CATCH BASIN)		242 BRIQUETS

Larval Control:

BREEDING SITE INSPECTIONS	28	TREATMENTS	11
CATCH BASIN INSPECTIONS	339	TREATMENTS	242

DPH Arbovirus Surveillance:

POOLS SUBMITTED	35	NO ISOLATIONS WNV OR EEE
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The following materials were used for adult control from 6/2/22 to 8/25/22.

DUET	56.2 GAL.	12,755 ACRES
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SHERWOOD GREENS ROAD MANAGEMENT DISTRICT 2022

Berkshire County Mosquito Control Project began larval surveillance at Sherwood Greens Road Management District in Becket, MA on 4/29/22. Arbovirus surveillance began on 6/8/22 and concluded on 9/1/22.

The following materials were used for larval control:

VECTOBAC G	21.7 LBS.	2.3 ACRES
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Larval control:

BREEDING SITE INSPECTIONS	18	TREATMENTS 10
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DPH Arbovirus Surveillance:

POOLS SUBMITTED	21	NO ISOLATIONS WNV OR EEE
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TYRINGHAM 2022

Crews from the Berkshire County Mosquito Control Project began larval surveillance in the town of Tyringham on 5/16/22. A total of 19 catch basins were treated during the breeding season. Arbovirus surveillance began on 6/13/22 and was completed on 9/15/22.

The following materials were used for larval control:

VECTOBAC G	80LBS.
VECTOLEX WSP (CATCH BASIN)	19 PACKETS

Larval Control:

BREEDING SITE INSPECTIONS	9	TREATMENTS	1
CATCH BASIN INSPECTIONS	57	TREATMENTS	19

DPH Arbovirus Surveillance:

POOLS SUBMITTED	17	NO ISOLATION WNV OR EEE
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Adult Control:

The following materials were used for adult control between 6/15/22 and 8/17/22.

DUET	8.9 GAL.	1,946 ACRES
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REFERENCES CITED

-USGS (United States Geological Survey) 2014 National Water Information System: Web Interface, USGS water resources, USGS01197500 Housatonic River Near Great Barrington, MA.

-MADPH Arbovirus Surveillance Program 2019 (EEE Risk Map)