# MASSACHUSETTS MOSQUITO CONTROL

## ANNUAL OPERATIONS REPORT

Year Report Covers: 2024 Date of Report: 1/22/25

Project/District Name: Suffolk County Mosquito Control Project

Address: 11 Sun St.

City/Town: Waltham

Phone: 781-899-5730

E-mail: emmcp.ma@verizon.net

Report prepared by: Brian Farless

NPDES permit no. MAG87000Y

If you have a mission statement, please include it here: The Suffolk County Mosquito Control Project was established in 1974 and provides mosquito control services to Boston and Chelsea. The governing body of the Project is the Suffolk County Mosquto Control Commission which is comprised of 5 board members. Integrated mosquito management services provided by the project and approved by the commission will be based on the State's Generic Environmental Impact Report on Mosquito Control in Massachusetts, the Massachusetts Arbovirus Surveillance and Response Plan, and the policies of the State Reclamation and Mosquito Control Board. The Project's integrated mosquito management plan consists of mosquito surveillance, larval mosquito control of wetlands and catch basins, adult mosquito control, wetlands management/ditch maintenance, source reduction, and public education.

Zip: 02453

Fax:

## **ORGANIZATION SETUP:**

Commissioner names:

Julien Farland Leslie Karnes Sam Lipson

Superintendent/Director name: Brian Farless Superintendent/Director contact phone number: 781-899-5730 Asst. Superintendent/Director name:

District/Project website: http://www.mass.gov/info-details/mosquito-control-projects-anddistricts Twitter handle: @ Facebook page: http://www.facebook.com/

## Staffing levels for the year of this report:

Full time: 1

Part time:

Seasonal: 1

Other: (please describe) in addition to above, 2 full time and 1 part time administrative employees share time between Suffolk County Mosquito Control and East Middlesex Mosquito Control

## Of the above, how many are:

(Please check off all that apply, and list employee name(s) next to each category)

Administrative Tim Barrows, Brian Farless, Dave Henley
 Biologist
 Educator
 Entomologist
 Facilities Tim Barrows, Brian Farless, Mike Radley
 Information technology
 Laboratory Tim Barrows
 Operations Tim Barrows, Mark Garside, Mike Radley
 Public relations Brian Farless

Wetland scientist

Other (please describe)

For the year of this report, the following were maintained (enter number in the column to the left):

Modified wetland equipment (list type)

2 Larval control equipment (list type) backpack pump sprayers

1 ULV sprayers (list type) Clarke Smartflow ULV sprayer

4 Vehicles

Other (please be specific): 1 Stihl gas powered backpack mistblower

Comments:

How many cities and towns are in your service area?\* 2 Alphabetical list: Boston, Chelsea

Were there any changes to your service area this year? No Cities/towns added: Cities/towns removed:

\*Please attach a map of your service area (or a website link to that map).

## INTEGRATED PEST MANAGEMENT (IPM):

Check off all services that your district/project currently provides to member cities and towns as part of an IPM program (details will be provided in the sections below):

🔀 Adult	mosquito	control
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Adult mosquito surveillance

**Ditch maintenance** 

**Education, Outreach & Public education** 

🔀 Larval mosquito control

**X** Larval mosquito surveillance

Open Marsh Water Management

Research



Source reduction (tire removals) Other (please list):

#### Comments:

#### LARVAL MOSQUITO CONTROL:

If you have a larval mosquito control program, please fill out the section below, else skip ahead to the next section.

Describe the purpose of this program: This program is focused on controlling larvae of spring and summer floodwater (freshwater) species, salt marsh and brackish water species and artificial container species. Spring floodwater species are controlled because they are aggressive mammal biting species that are active during the late spring and early summer, when residents are frequently involved in outdoor activities. The mosquito species, Culiseta melanura, amplifies EEE within the bird population. Culiseta melanura mosquito populations are reduced as a result of spring larvicide applications. Summer floodwater species are controlled because they are aggressive mammal biting species, some of which are vectors of EEE. Salt marsh mosquitoes are controlled because they bite during the day and are considered very aggressive mammal biting mosquitoes. Salt marsh species can be disease vectors of EEE. Brackish water species are aggressive mammal biting species. The brackish water species, Culex salinarius, is a human vector of EEE and WNV. Culex pipiens/restuans species are controlled because they are the primary vectors for WNV in Massachusetts. They are found in catch basins and other artificial water holding containers, as well as in freshwater wetland habitat.

Suffolk County Mosquito Control worked collaboratively with the Boston Public Health Commission and Chelsea Health Department to distribute larvicides in catch basins to control Culex mosquitoes. Suffolk County Mosquito Control also distributed catch basin larvicides to large Boston property managers including the Boston Housing Authority, the Franklin Park Zoo, and Harvard University.

What months is this program active? late March through early October

Describe the types of areas where you use this program: Intermittently flooded wetlands, salt marshes, stormwater detention basins, catch basins, neglected swimming pools and other water holding containers.

Do you use: Ground application (hand, portable and/or backpack, etc.) **Aerial applications** Other (please list): Comments:

Product Name	EPA #	Application Rate(s)	Application Method	Targeted life stage	Habitat Type	Total finished product applied
VectoBac WDG	73049-56	2 ounces per acre	backpack pump sprayer	Larvae	Catch basins Containers Wetland Other (please list):	15.28 lbs
Vectolex WSP	73049-20	1 pouch (10 grams) per catch basin or similar water holding container	hand applied	Larvae	Catch basins Containers Wetland Other (please list):	187.08 lbs
Metalarv XRP	73049-475	1 pouch (18 grams) per catch basin or similar water holding container	hand applied	Larvae	Catch basins Containers Wetland Other (please list):	419.81 lbs
Vectobac 12AS	73049-38	0.25 - 2 pts per acre	backpack pump sprayer	Larvae	☐ Catch basins ☐ Containers ☑ Wetland ☐ Other (please list):	0.56 gals
				Choose one	Catch basins Containers Wetland Other (please list):	
				Choose one	Catch basins Containers Wetland Other (please list):	
				Choose one	Catch basins	

List all products that you use for larval mosquito control in the table below (leave blank if not applicable):

	U Wetland Other (please list):	
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List all products that you use for larval mosquito control in the table below (leave blank if not applicable):

Product Name	EPA #	Application	Application	Targeted life	Habitat Type	Total finished
		Rate(s)	Method	stage Choose one	Catch basins	product applied
				choose one	Containers	
					Other (please list):	
				Choose one	Catch basins	
					Wetland	
					Other (please list):	
				Choose one	Catch basins	
					Wetland	
					Other (please list):	
				Choose one	Catch basins	
					Wetland	
					Other (please list):	
				Choose one	Catch basins	
					Wetland	
					Other (please list):	
				Choose one	Catch basins	
					Wetland	
					Other (please list):	
				Choose one	Catch basins	
					Wetland	
					Other (please list):	

What is your trigger for larviciding operations? (check all that apply)

Best professional judgment

 $\boxtimes$  Historical records

Larval dip counts – please list trigger for application: 3 larvae per 10 samples

Other (please describe):

Comments: \_\_\_\_\_

## Please attach a map of your service area (or a website link to that map). www.mass.gov/info-details/mosquito-control-projects-and-districts

## ADULT MOSQUITO CONTROL:

If you have a larval mosquito control program, please fill out the section below, else skip ahead to the next section.

Describe the purpose of this program: To reduce the number of mammal biting and disease carrying mosquitoes.

What is the time frame for this program? May through September

Describe the types of areas where you use this program: Truck mounted ULV sprayers are used in residential neighborhoods with a relatively dense configuration of streets. A backpack mistblower is used in areas with high mosquito populations and/or in areas with an elevated disease risk.

Do you use:

	Aerial applications
$\times$	Portable applications
$\times$	Truck applications

Other (please list):

Comments:

For each product used, please list the name, EPA #, and application rate(s):

Product Name	EPA #	Application Rate(s)	Application Method	Total finished product applied
Suspend Polyzone	432-1514	0.75 ounces per 1,000 square feet	backpack mistblower	0.196 gal
Zenivex E4	2724-807	0.00175 - 0.0070 pounds per acre	ULV truck sprayer	3 gal

Please describe the maximum amounts or frequency used in a particular time frame such as season and areas

All pesticide labels are followed.

As found on the Suspend Polyzone label - Treatments may be applied at 21-day intervals or as necessary to maintain adequate control.

As found on the Zenivex E4 label - Do not spray more than 0.18 lbs etofenprox per acre per site per year. Do not make more than 25 applications per site per year. More frequent treatments may be made to prevent or control a threat to public and/ or animal health determined by a state, tribal, or local health or vector control agency on the basis of documented evidence of disease-causing agents in vector mosquitoes or the occurance of mosquito-borne disease in animal or human populations, or if specifically approved by the state or tribe during a natural disaster recovery effort.

What is your trigger for adulticiding operations? (check all that apply)

$\times$	Arbovirus	data
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Best professional judgment

Complaint calls (Describe trigger for application:

Landing rates (Describe trigger for application

Light trap data (Describe trigger for application at least 200 mosquitoes found in a trap from one night)

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Comments: \_\_\_\_\_

## Please attach a map of your service area (or a website link to that map). www.mass.gov/info-details/mosquito-control-projects-and-districts

## **SOURCE REDUCTION (Tire Removals)**

If you practice source reduction methods, such as tire removal, please fill out the section below, else skip ahead to the next section.

Please describe your program: Containers are tipped over or removed as necessary. Tires are collected and taken to a recycling facility. In 2024, 140 tires were collected and recycled.

What time frame during the year is this method employed? all year

## Comments:

## WATER MANAGEMENT/DITCH MAINTENANCE

If you have a water management or ditch maintenance program, please fill out the section below, else skip ahead to the next section.

Please check all that apply: Inland/freshwater

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Please describe your program:

#### For **inland/freshwater water management**, check off all that apply.

Maintenance Type	Estimate of cumulative length of culverts, ditches, swales, etc. maintained (ft)
Culvert cleaning	
Hand cleaning	
Mechanized cleaning	
Stream flow improvement	
Other (please list):	

Comments: \_\_\_\_\_

#### For saltmarsh ditch maintenance, check off all that apply:

Maintenance Type	Estimate of cumulative length of ditches maintained (ft)
Hand cleaning	
Mechanized cleaning	
Other (please list):	

Comments: \_\_\_\_\_

What time frame during the year is this method employed?

Comments: \_\_\_\_\_

Please attach a map of ditch maintenance areas (or a website link to that map).

## **OPEN MARSH WATER MANAGEMENT**

If you have an Open Marsh Water Management program, please fill out the section below, else skip ahead to the next section.

Describe the purpose of this program:

What months is this program active?

Please give an estimate of total square feet or acreage:

Comments: \_\_\_\_\_

Please attach a map of OMWM areas (or a website link to that map).

## **MONITORING (Measures of Efficacy)**

Describe monitoring efforts for each of the following:

Aerial Larvicide – wetlands:

Ground ULV Adulticide: Pre-application adult mosquito surveys using CDC light traps are done to determine whether control is needed. Post-application surveys using CDC light traps are conducted to determine if additional ground ULV adulticiding is needed.

Larvicide – catch basins: Pre-application larval surveys are done in June to determine the appropriate time to begin using Bacillus sphaericus. Random pre-application and post-application surveys are undertaken during July, August and September to monitor Culex larval populations and to determine the efficacy of Bacillus sphaericus applications. Random monitoring of paint marks on catch basins left by catch basin applicators are conducted to evaluate the coverage in neighborhoods where larvicide applications have been completed.

Larvicide-hand/small area Pre-application larval surveys are conducted prior to each application. Random post-application surveys are conducted to monitor efficacy.

Open Marsh Water Management:

Source Reduction: Water holding containers are tipped over or removed as necessary. Ditches are cleaned to help reduce standing water.

Other (please list):

Provide or list standard steps, criterion, or protocols regarding the documentation of efficacy (pre and post data), and resistance testing (if any):

For catch basin applications, catch basin larvicide applicators are required to mark each catch basin with water soluble marking paint when larvicide is applied. Monitoring of paint marks left on catch basin grates is conducted to evaluate coverage. Random post application sampling is conducted to determine the efficacy of Bacillus sphaericus applications. For small area wetland larval control, applicators are required to find 3 larvae per 10 dips before a larvicide can be applied. Post-application surveys are carried out at random. Before adult mosquito control is scheduled, CO2 baited CDC light traps are used to monitor mosquito populations in that area. Spraying could be considered if there are more than 200 mosquitoes in any individual trap. Certain mosquito species are tested for EEE/WNV. Disease being present is also considered when deciding on where and when to spray.

Check the boxes below, indicating if your program has performed any of the following:

Research Project	Details
Bottle assays	
Efficacy testing	
Other:	
Other:	

## ADULT MOSQUITO SURVEILLANCE

If you have an adult mosquito surveillance program, please fill out the section below, else skip ahead to the next section.

Describe the purpose of this program: Measure populations of mammal biting species and populations of species considered enzootic or bridge vectors for WNV and EEE. The data is used to evaluate the need for further control. As funding is available, Culex species, Culiseta melanura, Coquillettidia perturbans and other potential human bridge vector species are submitted to DPH for virus testing. Municipalities are notified as EEE/WNV positive mosquitoes are found. As resources are available, Suffolk County also uses ovitraps to monitor for the presence of Aedes albopictus.

What months is this program active? May through October

Тгар Туре	Canopy?	Number of traps
	(check box for yes)	(leave blank if zero)
ABC light trap		
ABC light trap w/CO <sub>2</sub>		
CDC light trap		
CDC light trap w/CO <sub>2</sub>		114
🔀 Gravid trap		116
Landing rate test		
NJ light trap		
NJ light trap w/CO <sub>2</sub>		
🔀 Ovitrap		38
Resting box		
Other (please describe):		
Other (please describe):		
Other (please describe):		

Do you maintain long-term trap sites in any of your areas? Yes If yes, how many:

36

Please check off the species of concern in your service area:

- $\times$  Ae. albopictus imes Ae. cinereus  $\times$  Ae. vexans  $\times$  An. punctipennis  $\times$  An. quadrimaculatus  $\times$  Cq. perturbans  $\times$  Cx. pipiens  $\times$  Cx. restuans  $\times$  Cx. salinarius  $\times$  Cs. melanura imes Cs. morsitans Others (please list): **Oc. thibaulti** 
  - $\times$  Oc. abserratus *Oc. canadensis* Oc. cantator Oc. j. japonicus Oc. sollicitans
  - $\times$  Oc. taeniorhynchus
  - imes Oc. triseriatus
  - $\triangleleft$  Oc. trivittatus
  - $\times$  Ps. ferox
  - Ur. sapphirina

Number of adult mosquitoes collected this season (whether submitted to DPH or not): 23,902 Number of adult mosquito pools collected this season (submitted and unsubmitted): Number of ovitrap collections this season, if any: 38 Any other trap collections of note (please describe):

Do you participate in the MDPH Arboviral Surveillance program? Yes Total number of adult mosquito pools submitted to DPH this past season: 287 How many pools do you submit weekly on average? 17.94

Number of traps in your service area **placed by MDPH**: 7 Were these long-term trap sites or supplemental trapping sites? long-term

Which arboviruses were found in your area during the previous mosquito season? Enter the number of pools/cases below:

Arbovirus	Positive Mosquito Pools	Equine Cases	Human Cases
Eastern Equine Encephalitis (EEE)			
🛛 West Nile Virus (WNV)	28		2
Other (please list):			

#### Comments: \_\_\_\_\_

For each arbovirus listed below, please list the risk levels in your project area at both the start and end of the season (if more than one, please list all):

Arbovirus	Start of Season	End of Season
EEE	remote	remote
WNV	low	high

#### Comments: \_\_\_\_\_

## EDUCATION, OUTREACH & PUBLIC RELATIONS

*If you have an education/outreach program, please fill out the section below, else skip ahead to the next section.* 

Describe the purpose of this program: Suffolk County Mosquito Control Project's public education program is designed to develop awareness within the public and private sectors as to their roles in mosquito control. The Project serves as a resource to residents, municipal officials and the local media on controlling mosquitoes, larval mosquito habitats and mosquito borne diseases.

What time frame during the year is this method employed? Year round

Check off all education/outreach methods that were performed by your program this year:

Development/distribution of brochures, handouts, etc.

Door-to-door canvassing (door hangers, speaking to property owners, etc.)

Facebook page, Twitter, or other social media

] Mailings (Describe target audience(s): )

Media outreach (interviews for print or online media sources, press releases, etc.)

X Presentations at meetings

School-based programs, science fairs, etc.

] Tabling at events (local events, annual meetings, etc.)

🛛 Website

Other (please describe): Suffolk County Mosquito Control communicates with the Boston Public Health Commission, Chelsea Health Department and other municipal departments throughout the year in regards to mosquito and disease related issues. Each city provides educational materials to their residents. Public notification is coordinated through the Boston Public Health Commission prior to neighborhood truck mounted aerosol applications to control adult mosquitoes. Employees frequently communicate with residents through phone calls and emails, and also when they are doing work throughout the district.

Estimate the audience reached this year using the education/outreach methods above: Comments:

List your program's top 3 education/outreach activities for this year:

- Suffolk County Mosquito Control communicates with the Boston Public Health Commission, Chelsea Health Department and other municipal departments throughout the year in regards to mosquito and disease related issues. They prepare educational materials for their residents.
- 2. <u>Phone calls and emails from residents.</u>
- 3. <u>Website</u>

Were you involved in any collaborations with the following partners this year? Provide details below, including a list of technical reports, white/grey papers, journal publications, trade magazine articles, etc:

Academia

Another mosquito control district/project The Project shared administration with the East Middlesex Mosquito Control Project

Another state agency (DCR, DPH, etc.) Suffolk County Mosquito Control submitted mosquitoes to DPH to be tested for WNV/EEE. Suffolk County works with DCR regarding mosquito control on DCR properties.

Environmental groups

Industry

List any training/education your staff received this year: Tim Barrows, Brian Farless, Dave Henley, Mark Garside, and Mike Radley took the following online classes: Domestic Violence, Sexual Assault and Stalking; Expanding Your Disability Awareness and Neurodiversity; How to Avoid Conflicts of Interest; Keeping Cyber-Safe; Keeping our Workplace Safe; Preventing Harrassment in our Workplace; The Importance of a Diverse Workplace. Brian Farless also took Introduction to Paid Family Leave and Manager and Supervisor Toolkit. Tim Barrows and Mike Radley attended a 3-day chainsaw training, the Northeastern Mosquito Control Association Conference, and the Northeastern Mosquito Control Association Field Day. Please list the certifications and degrees held by your staff: Tim Barrows, Brian Farless, and Mike Radley are Licensed Pesticide Applicators. Mark Garside is a Permitted Catch Basin Applicator. Tim Barrows has a B.S in Biology. Brian Farless has a B.S. in Communications. David Henley has a B.B.A. in Management. Michael Radley has a B.S. in Resource Economics.

## Comments:

## INFORMATION TECHNOLOGY (IT)

Does your program use (check all that apply):

Aerial Photography

Databases

Dataloggers (monitoring for temperature, etc.)

- GIS mapping (Describe:
- GPS equipment
- Smartphones
- Tablets/Toughbooks
- Other (please describe):

Describe any changes/enhancements in IT from the previous year:

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Describe any difficulties your program had with IT software/equipment this year:

#### Comments:

## **REVENUES & EXPENDITURES**

Please enter your approved budgets for the current, previous, and future fiscal years.

	Date of Fiscal	Approved Budget	Notes
	Year		
Previous	FY24	298,555.96	
Current	FY25	298,555.96	
Future			

List each member municipality, along with the corresponding (cherry sheet) funding assessment dollar amount, for the current fiscal year (or provide a web link to this information): Boston - \$286,959; Chelsea - \$11,597

#### Comments:

## SERVICE REQUESTS

How many service requests did you receive this season? 19 How many were for larviciding? 11 How many were for adulticiding? 11

Was this an increase or decrease over last season? Increase

Comments:

#### EXCLUSIONS

How many exclusion requests did you receive this season? 11

Was this an increase or decrease over last season? Increase

Do you have large areas of pesticide exclusion, such as estimated or priority habitats? Yes

If yes, please explain, and attach maps or a web link if possible. Massachusetts Audubon, Boston Nature Center and Wildlife Santuary; Trustees of Reservations properties

## SPECIAL PROJECTS

Did your program perform any of the following special projects? Check all that apply.

• Inspectional services (inspections at sewage treatment facilities, review of subdivision plans, etc.)

Describe: Suffolk County Mosquito Control works with Inspectional Services to identify and remove mosquito habitat. Source reduction prevents mosquitoes from developing.

• Work with DPW departments or other local or state officials to address stormwater systems, clogged culverts, or other areas identified as man-made mosquito problem areas

Describe: Suffolk County Mosquito Control coordinated catch basin applications with the Boston and Chelsea Public Works Department catch basin cleaning programs.

- Work with groups as described above on long term solutions?
  Describe:
- Conduct or participate in any cooperative research or restoration projects?
  Describe:
- Participate in any state/regional/national workgroups or panels, or attend any meeting pertaining to the above?

Describe:

 Work on any biological control projects, such as enhancement of habitat for native predators, release of predatory fish or invertebrates, etc.?
 Describe:

## CHILDREN AND FAMILIES PROTECTION ACT (CFPA)

Is your program impacted by the CFPA? Yes

If yes, please explain: Per the provisions of the Act, the Project excludes schools, group day care centers and school age child care programs from adult mosquito control pesticide applications unless the pre-requisites for spraying are fulfilled.

If you have data on compliance rates with the CFPA within your program area, please list here:

Describe any difficulties you have had with the implementation of your program due to the CFPA, please elaborate here:

Comments:

#### NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT PROGRAM

Did your program report any adverse incidents during this reporting period? No

If yes, please list any corrective actions here: \_\_\_\_\_

#### **GENERAL COMMENTS**

Please add any comments here for topics not covered elsewhere in this report: