# **MASSACHUSETTS MOSQUITO CONTROL**

#### ANNUAL OPERATIONS REPORT

Year Report Covers: 2018 Date of Report: 00/15/2019

Project/District Name: Berkshire County Mosquito Control Project

Address: 19 Harris Street

City/Town: Pittsfield, MA Zip: 01201

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Report prepared by: Christopher Horton

NPDES permit no. MAG 87A026

If you have a mission statement, please include it here:

### **ORGANIZATION SETUP:**

#### **Commissioner names:**

Wally Terrill Chairman

James McGrath Member

Ryan Grennan Member

**Superintendent/Director name:** Christopher Horton

Superintendent/Director contact phone number: (413) 447-9808

Asst. Superintendent/Director name:

**District/Project website:** http://berkshiremosquito.org

Twitter handle: @

Facebook page: http://www.facebook.com/Berkshire County Mosquito Control Project

## **Staffing levels for the year of this report:**

Full time: 1 Part time: Seasonal: 3

Other: (please describe)



| Of the above, how many are: (Please check off all that apply, and list employee name(s) next to each category)  |
|---|
| <ul> <li>Administrative Christopher Horton</li> <li>Biologist</li> <li>Educator Christopher Horton, Mollie Dimise</li> <li>Entomologist</li> <li>Facilities Christopher Horton</li> <li>Information technology Christopher Horton</li> <li>Laboratory Christopher Horton, Mollie Dimise, Wayne Maloney</li> <li>Operations Christopher Horton, Mollie Dimise, Wayne Maloney, Michael Healey</li> <li>Public relations Christopher Horton</li> <li>Wetland scientist</li> <li>Other (please describe)</li> </ul> |
| For the year of this report, the following were maintained (enter number in the column to the left):  Modified wetland equipment (list type) Larval control equipment (list type)  ULV sprayers (list type) 2 London fog 10-20, 3 Becomist Electric Vehicles Other (please be specific):  |
| Comments:   |
| How many cities and towns are in your service area?* 10<br>Alphabetical list: Clarksburg, Hinsdale, Lanesboro, Otis, Pittsfield, Richmond, Sheffield,<br>Stockbridge, Tyringham, Sherwood Greens RMD (Becket, MA)   |
| Were there any changes to your service area this year? Yes Cities/towns added: Lanesboro, MA 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):  |
| <ul> <li>Adult mosquito control</li> <li>Adult mosquito surveillance</li> <li>Ditch maintenance</li> <li>Education, Outreach &amp; Public education</li> <li>Larval mosquito control</li> <li>Larval mosquito surveillance</li> <li>Open Marsh Water Management</li> </ul>  |

| 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: To control mosquito populations before emergence.  |
| What months is this program active? March thru October   |
| Describe the types of areas where you use this program: Any areas in the Project area that are accessible for surveillance and support mosquito breeding (wetlands, drainage systems, containers etc.) |
| Do you use:  Ground application (hand, portable and/or backpack, etc.)  Aerial applications  Other (please list):  Comments:   |

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 |
|--------------|----------|----------------------------|----------------|-----------------|--|----------------|
| Vectobac G   | 73049-10 | Rate(s) 4-10 lbs./per acre | Method<br>Hand | stage<br>Larvae | Catch basins Containers Wetland Other (please list):         | 2,,441.03 lbs  |
| FourStar90   | 83362-3  | 1 briquet per<br>basin     | Hand           | Larvae          |  | 2920 briquet   |
| Vectolex WSP | 73049-20 | 1 packet per<br>basin      | Hand           | Larvae          |  | 2177 packets   |
|              |          |                            |                | Larvae          | Catch basins Containers Wetland Other (please list):         |                |
|              |          |                            |                | Choose one      | ☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list): |                |
|              |          |                            |                | Choose one      | Catch basins Containers Wetland Other (please list):         |                |
|              |          |                            |                | Choose one      | ☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list): |                |

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 | <b>Habitat Type</b>  | Total finished  |
|--------------|------|-------------|-------------|---------------|--|-----------------|
|              |      | Rate(s)     | Method      | stage         |  | product applied |
|              |      |             |             | Choose one    | Catch basins Containers Wetland  |                 |
|              |      |             |             | Choose one    | Other (please list):  Catch basins Containers Wetland Other (please list): |                 |
|              |      |             |             | Choose one    | Catch basins Containers Wetland Other (please list):                       |                 |
|              |      |             |             | Choose one    | Catch basins Containers Wetland  |                 |
|              |      |             |             | Choose one    | Other (please list):  Catch basins Containers Wetland Other (please list): |                 |
|              |      |             |             | Choose one    | Catch basins Containers Wetland  |                 |
|              |      |             |             | Choose one    | Other (please list): Catch basins Containers Wetland                       |                 |
|              |      |             |             |               | Other (please list):   |                 |

| What is your trigger for larviciding operations? (check all that apply)  Best professional judgment  Historical records  Larval dip counts – please list trigger for application: 1 per dip  Other (please describe):  Comments:  Please attach a map of your service area (or a website link to that map). |
|---|
| 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 adult mosquito poulations to a tolerable level and to reduce threat of mosquito borne disease.  |
| Describe the types of areas where you use this program: Adult mosquito control is used in areas where adult mosquito populations have been determined to be in excess of nuisance levels or where surveillance has indicated a threat of mosquito borne disease.  |
| What is the time frame for this program? June thru October  |
| Describe the types of areas where you use this program: Generally areas accessible by road. Or areas accessed by portable application.  |
| Do you use:  Aerial applications  Portable applications  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<br>Method     | Total finished product applied |
|--------------|--------------------|---------------------|---------------------------|--------------------------------|
| Duet         | 1021-1795-<br>8329 | .65 oz. per acre    | Truck mounted ULV sprayer | 251.45 gal.                    |
| Flit 10EC    | 8329-67            | 17.5 oz per<br>acre | Backpack Mist<br>Blower   | 1.5 gal.                       |
| Mavrik       | 2724-478           | 8.0 oz per<br>acre  | Backpack Mist<br>Blower   | 24 oz.                         |
|              |                    |                     |                           |                                |

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

| Application frequency is surveillance driven. instructions.  | Maximum amount applied not to exceed label                                       |
|--|--|
| What is your trigger for adulticiding operation  Arbovirus data  Best professional judgment  Complaint calls (Describe trigger for application Landing rates (Describe trigger for application Light trap data (Describe trigger for application Light | lication: ) ration 3-5 per minute)   |
| Please attach a map of your service area (o  | r a website link to that map).   |
| SOURCE REDUCTION (Tire Removals)  If you practice source reduction methods, such as tire the next section.   | removal, please fill out the section below, else skip ahead to                   |
| Please describe your program: We collect conjunction with neighborhood, commmuni   | tires as a service to member towns. Usually in ty, or river cleanups.            |
| What time frame during the year is this met  | hod employed? Year round   |
| Comments:  |  |
| WATER MANAGEMENT/DITCH MAINTENAM   | NCE  |
|  | ce program, please fill out the section below, else skip ahead                   |
| Please check all that apply:  Inland/freshwater  Saltmarsh Please describe your program: We provided drainage.   | de member towns ditch maintenance on existing                                    |
| 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   | 17,204 ft.   |
| 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   | maintaineu (it)  |
| Mechanized cleaning   |  |
| Other (please list):  |  |
| Comments:   |  |
| What time frame during the year is  | s this method employed?  |
| Comments:   |  |
| Please attach a map of ditch main   | ntenance areas (or a website link to that map).  |
| <b>OPEN MARSH WATER MANAGEM</b> If you have an Open Marsh Water Managenext section. | <b>IENT</b> gement program, please fill out the section below, else skip ahead to the              |
| Describe the purpose of this progr  | am:  |
| What months is this program activ   | ve?  |
| Please give an estimate of total sq   | uare feet or acreage:  |
| Comments:   |  |
| Please attach a map of OMWM ar  | reas (or a website link to that map).  |
| MONITORING (Measures of Effica  | асу)   |
| Describe monitoring efforts for ea  | ach of the following:  |
| Aerial Larvicide – wetlands:  |  |
| Ground ULV Adulticide: larval surveillance are used to dete                         | Mosquito trap counts, landing rates, and reports during ermine ground ULV efficacy.                |
| Larvicide – catch basins:<br>determine catch basin efficacy. Ca                     | Product lifespan and weather conditions are used to atch basins are not monitored after treatment. |
| Larvicide-hand/small area the next round of larval surveilland                      | Efficacy for small larval treatments is determined at during ce or through adult surveillance.     |
| Open Marsh Water Management:  |  |
| Source Reduction:   | Water management areas are monitored during  |

surveillance to determine efficacy.

| Other (please list):   |   |
|--|---|
| (pre and post data), and resistance                                      | terion, or protocols regarding the documentation of efficacy ce testing (if any):  r all surveillance and treatment is logged in the GIS system.  |
|  | g if your program has performed any of the following:   |
| Research Project   | Details   |
| Bottle assays  |   |
| Efficacy testing   |   |
| Other:   |   |
| Other:   |   |
|  |   |
| ADULT MOSQUITO SURVEILLANC   |   |
| If you have an adult mosquito surveillan section.                        | ce program, please fill out the section below, else skip ahead to the next  |
|  | gram: To determine areas where mosquito populations exceed to the transfer to |
| What months is this program acti   | ve? June thru October   |
| Check off all trap types currently                                       | in use by your program:   |
| ABC light traps  | Сапору  |
| ABC light traps w/CO <sub>2</sub>  | Canopy  |
| CDC light traps  | Canopy  |
| CDC light traps w/CO <sub>2</sub>  | Canopy  |
| Gravid traps   |   |
| Landing rate tests   |   |
| NJ light traps   | Canopy  |
| NJ light traps w/CO <sub>2</sub>   | Canopy  |
|  | <del>_</del> ···  |
| Resting boxes  |   |
| Other (please describe): Power   | er aspirator  |
| Do you maintain long-term trap s   | ites in any of your areas? Yes  |
| If yes, please describe how you ch<br>Sites that have produced isolation | nose these long-term sites:<br>ns of arbovirus are maintained as permanent trap sites.  |
|  |   |
| Please check off the species of co                                       |   |

| <ul> <li>Ae. vexans</li> <li>An. punctipennis</li> <li>An. quadrimaculatus</li> <li>Cq. perturbans</li> <li>Cx. pipiens</li> <li>Cx. restuans</li> <li>Cx. salinarius</li> <li>Cs. melanura</li> <li>Cs. morsitans</li> <li>Oc. abserratus</li> <li>Other (please list):</li> </ul> | <ul> <li>○ Oc. canaa</li> <li>○ Oc. j. japa</li> <li>○ Oc. sollicit</li> <li>○ Oc. triseri</li> <li>○ Oc. trivitt</li> <li>○ Ps. ferox</li> <li>○ Ur. sapph</li> </ul> | tor<br>onicus<br>tans<br>orhynchus<br>atus<br>atus<br>irina |                    |
|---|--|---|--------------------|
| Do you participate in the MDPH Arbovir<br>How many pools do you submit weekly   |  | Yes   |                    |
| Number of traps in your service area <b>pla</b> Were these long-term trap sites or supp Which arboviruses were found in your a number of pools/cases below:   | lemental trapping sites?   | • •   | n? Enter the       |
| Arbovirus   | Positive Mosquito Pools  | <b>Equine Cases</b>   | <b>Human Cases</b> |
| Eastern Equine Encephalitis (EEE)   | 0  | 0   | 0                  |
| West Nile Virus (WNV)   | 59   | 0   | 1                  |
| Other (please list):  |  |   |                    |
|   |  |   |                    |

**Comments:** WNV case was determined to be travel related.

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                       | Low | Low           |  |
| WNV                       | Low | Moderate      |  |

| ~ | m  | m  | nto |   |  |
|---|----|----|-----|---|--|
|   | ۱m | me | ntc | • |  |

## **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: To engage our constituents in measures that can be used to prevent arbovirus infections in humans and animals and to reduce mosquito annoyance in member communities.

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.)  Presentations at meetings  School-based programs, science fairs, etc.  Tabling at events (local events, annual meetings, etc.)  Website  Other (please describe): |
|--|
| Estimate the audience reached this year using the education/outreach methods above: 40,000 Comments:   |
| <ol> <li>List your program's top 3 education/outreach activities for this year:</li> <li>Presented at "Third Thursday" events in downtown Pittsfield with DPH Bitelab June, July, August.</li> <li>Presented at Pittsfield Farmers Market with Bitelab.</li> <li>Presented at local high schools as part of science corriculum.</li> </ol>   |
| 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 Worked with Pioneer Valley MCP to develop baseline equipment needs.  Another state agency (DCR, DPH, etc.) Coordinated the use of Bitelab with DPH in Western Massachusetts.  Environmental groupsWorked with MSPCA and local CONCOM to determine sites for beaver mitigation.                  |
| Industry  List any training/education your staff received this year: Staff participated applicator continuing education events and NMCA field day.   |
| Please list the certifications and degrees held by your staff: Bachelors Biology/ Natural Science, Masters Public Health   |
| Comments:  |
| INFORMATION TECHNOLOGY (IT)  Does your program use (check all that apply):  Aerial Photography   |

| □ Databases     □ Dat |
|---|
| Dataloggers (monitoring for temperature, etc.)  |
| GIS mapping (Describe: Sentinel GIS Larvicide, Adulticide, Service Request Modules.)  |
| GPS equipment   |
|   |
| Tablets/Toughbooks  |
| Other (please describe):  |
| Describe any changes/enhancements in IT from the previous year: We have added a smart phone.  |
| Describe any difficulties your program had with IT software/equipment this year:  |
| Comments:   |

#### **REVENUES & EXPENDITURES**

Please provide the amounts for your approved budgets for the current, previous, and future fiscal years. Please note if the budget for the next fiscal year is an estimate, or put "n/a" if it is not yet available.

| Fiscal Year | Approved Budget |
|-------------|-----------------|
| 2018        | 253,031         |
| 2019        | 267,914         |

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):

| Clarksburg     | \$4 <i>,</i> 523. |
|----------------|-------------------|
| Hinsdale       | \$12,055.         |
| Otis           | \$25,835.         |
| Pittsfield     | \$137,492.        |
| Richmond       | \$15,890.         |
| Sheffield      | \$25,641.         |
| Stockbridge    | \$ 34,345.        |
| Tyringham      | \$7,724.          |
| SGRMD (Becket) | \$1,800.          |

| Comments: | _ |
|-----------|---|
|-----------|---|

### **SERVICE REQUESTS**

How many service requests did you receive this season? 223 How many were for larviciding?

How many were for adulticiding? 223

Was this an increase or decrease over last season? Increase

#### **Comments:**

### **EXCLUSIONS**

How many exclusion requests did you receive this season? 108

Was this an increase or decrease over last season? Decrease

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. We have three Massachusetts Audubon Society and two Trustees of Reservations properties that have requested spray exclusion.

### **SPECIAL PROJECTS**

| Did your p | orogram perform any of the following special projects? Check all that apply.  |
|------------|---|
|            | Inspectional services (inspections at sewage treatment facilities, review of bdivision plans, etc.)   |
|            | escribe: We have ongoing relationships with sewage treatment facilities in the Project ea.  |
| sy         | Work with DPW departments or other local or state officials to address stormwater stems, clogged culverts, or other areas identified as man-made mosquito problem eas |
|            | escribe: We have worked with DPW departments to identify and manage areas of oncern.  |
| •          | Work with groups as described above on long term solutions?   |
| •          | Conduct or participate in any cooperative research or restoration projects?   |
|            | Participate in any state/regional/national workgroups or panels, or attend any eeting pertaining to the above?  |
| • 🔀        | Work on any biological control projects, such as enhancement of habitat for native  |

predators, release of predatory fish or invertebrates, etc.?

Describe: Much of our ditch maintenance work improved water quality and expanded fish access to areas that previously had restricted access or water quality below levels that would support fish life.

## **CHILDREN AND FAMILIES PROTECTION ACT (CFPA)**

Is your program impacted by the CFPA? Yes

If yes, please explain: We have several schools and listed daycare facilities in our project area. These properties are maintained as no spray areas.

If you have data on compliance rates with the CFPA within your program area, please list here: We have two schools that have complied with CFPA in the program area.

Describe any difficulties you have had with the implementation of your program due to the CFPA, please elaborate here: The only difficulty would be gaps in spray applications.

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: <u>We are currently in the process of development of a project website.</u>