MASSACHUSETTS MOSQUITO CONTROL

ANNUAL OPERATIONS REPORT

Year Report Covers: 2018 Date of Report: 01/09/2019

Project/District Name: Plymouth County Mosquito Control Project

Address: 142R Pembroke Street, PO BOX 72

City/Town: Kingston Zip: 02364

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Report prepared by: Stephen Gillett

NPDES permit no. MAG 87B214

If you have a mission statement, please include it here: To maintain an efficient, economical mosquito control operation that will provide the best results possible, be consistent with all ecological aspects and consider the best interests of member communities.

ORGANIZATION SETUP:

Commissioner names:	
John Kenny Chairman Michael Valenti John Sharland	Cathleen Drinan

Superintendent/Director name: Stephen Gillett

Superintendent/Director contact phone number: 781-585-5450

Asst. Superintendent/Director name: Ross Rossetti

District/Project website: http://PlymouthMosquito.org

Twitter handle: @

Facebook page: http://www.facebook.com/

Staffing levels for the year of this report:

Full time: 13 Part time: 1 Seasonal: 4

Other: (please describe)

Of the above, how many are: (Please check off all that apply, and list employee name(s) next to each category)
Administrative Denise Deluca Biologist Educator Dan Daly, Ellen Bidlack Entomologist Ellen Bidlack Facilities Steve Gillett, Ross Rossetti Information technology Ellen Bidlack, Ross Rossetti Laboratory Ellen Bidlack Operations Stephen Gillett, Ross Rossetti, Denise Deluca, Matthew McPhee Public relations Dan Daly Wetland scientist Other (please describe) Pilot-Ross Rossetti, Excavator Operator-Brian Callahan, Brandon Gillett, General Foreman - Matthew McPhee, Field Technicians - Christoper Hanna, George Rego, Kenneth Andrea(resigned 10/26/2018), Michael Wilkins, Russell Mazzilli, Keith Bachi
For the year of this report, the following were maintained (enter number in the column to the left):
1 Modified wetland equipment (list type) 1 Link-Belt Excavator 5 Larval control equipment (list type) 2 Hydraulic units, 2 backpack sprayers, 1 pump cans 9 ULV sprayers (list type) Clarke Pro Mist Dura 19 Vehicles
Other (please be specific): 1 Link-Belt excavator, 1 John Deere 35G mini excavator, 1 John Deere 323E Compact Track Loader, 1 Mustang Skid-steer, 1 Cessna AG Wagon w/boom nozzle & grandular spreader
Comments:
How many cities and towns are in your service area?* 28 Alphabetical list: Abington, Bridgewater, Brockton, Carver, Cohasset, Duxbury, East Bridgewater, Halifax, Hanover, Hanson, Hingham, Hull, Kingston, Lakeville, Marion, Marshfield, Mattapoisett, Middleboro, Norwell, Pembroke, Plymouth, Plympton, Rochester, Rockland, Scituate, Wareham, West Bridgewater, Whitman
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

Adult mosquito surveillance Ditch maintenance Education, Outreach & Public education Larval mosquito control 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: The larval suppression program is one of our most effective methods to reduce the number of biting mosquitoes by preventing larvae from maturing into adults. Through spring aerial laviciding over 15,000 acres of wetlands, site inspections, treating larval habitat by hand or hydraulic spraying, and catch basin treatments the Project hopes to enhance the quality of life of our residents by reducing the number of mosquitoes hatching out.
What months is this program active? Spring and Summer months
Describe the types of areas where you use this program: A variety of fresh water wetlands and salt marshes, drainage basins and stagnant water within the district.
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 Rate(s)	Application Method	Targeted life stage	Habitat Type	Total finished product applied
Vectobac 12AS	73049-38	1 pint per acre	Aerial	Larvae	☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list):	1500 gals
Vectobac 12AS	73049-38	4oz to 50gals water	Hydraulic sprayer	Larvae	☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list):	1.25 gals
Four Star 90 Day Briquet	83362-3	1 Briquet per basin	Hand	Larvae	□ Catch basins □ Containers □ Wetland □ Other (please list):	718 lbs
Summit Briquets	6218-47	1briquet /10'x10' surface area	hand	Larvae	☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list):	149 lbs
Altosid Pellets	2724-448	7 grams per basin	hand	Larvae		1.63 lbs
Altosid XR	2724-421	1 briquet / 20'x 10' surface area	hand	Larvae	☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list):	15 lbs
VectoLex WSP	73049-20	1 pouch per basin	hand	Larvae	Catch basins Containers Wetland Other (please list):	840lbs

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		product applied
				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):	
				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):	
				Choose one	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). http://www.plymouthmosquito.org/service-area.html
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: The goal of our program is to reduce the number of biting mosquitoes to protect human health and improve the quality of life of our residents. The Project takes residential, businesses and town officials requests for adulticiding with ULV truck mounted sprayers.
Describe the types of areas where you use this program: Project wide, PCMCP accepts request for adult mosquito control from individual residents, business and town officials within the 28 town district.
What is the time frame for this program? May to October (end date depends on virus activity and weather conditions).
Describe the types of areas where you use this program:
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 Method	Total finished product applied
DUET	1021-1795- 8329	.62oz.per acre	ULV	600gals
Mavrik	2724-478	5oz/50gal water	Hydraulic Sprayer	10oz
Flit 10EC	8329-67	6.5oz/gallon	Hydraulic Sprayer	5 gals

Please describe the maximum amounts or frequency used in a particular time frame such as season and areas Each resident household has a maximum of 8 treatments per season What is your trigger for adulticiding operations? (check all that apply) Arbovirus data Best professional judgment Complaint calls (Describe trigger for application: 2 per geographical area) Landing rates (Describe trigger for application 1 per night) Light trap data (Describe trigger for application 5 per night) Comments: Please attach a map of your service area (or a website link to that map). http://www.plymouthmosquito.org/service-area.html **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: We often inspect properties and offer advice to landowners regarding actions they can take to reduce the amount of mosquito production on their property. We currently run a tire removal program year round. This year we have removed 3,320 tires for recycling. What time frame during the year is this method employed? Throughout the 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 **X** Saltmarsh Please describe your program: The project's water management program is conducted pursuant of chapter 252 of the MA General Laws and is compliant with US Army Corps guidance. The goal of the program is to maintain existing drainage in order to reduce the amount of flooding and stagnant water in the district. This kind of work can reduce the amount of pesticide used and the number of mosquitoes in the area. We seek to use the least impactful methods to maintain these water ways. Techniques include site monitoring both before and after work, hand cleaning of the water way or use of mechanized equipment.

7

Estimate of cumulative length of culverts, ditches,

swales, etc. maintained (ft)

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

Maintenance Type

Culvert cleaning	
Hand cleaning	48,136 ft
Mechanized cleaning	13,460 ft
Stream flow improvement	
Other (please list):	
Comments:	
For saltmarsh ditch maintenance, che	eck off all that apply:
Maintenance Type	Estimate of cumulative length of ditches maintained
	(ft)
Hand cleaning	400 ft
Mechanized cleaning	8,525 ft
Other (please list):	

Comments: _____

What time frame during the year is this method employed? Jan.-Dec

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: OMWM aims to protect the salt marsh from the adverse impacts of grid ditching and improve the ecosystem. OMWM utilizes the natural features of the salt marsh to enhance predatory fish and native bird habitat while reducing or eliminating stagnant areas that are conducive to mosquito larval development.

What months is this program active? The program is active year round. In the summer months the salt marsh is monitored and in the winter the OMWM site is constructed.

Please give an estimate of total square feet or acreage: 0

Comments: We obtained all our permits for this program 2017.

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: Pre and Post applications

Ground ULV Adulticide: Periodic landing rate checks and trapping data

Larvicide – catch basins:	prior to application
Larvicide-hand/small area	prior to application
Open Marsh Water Management	: Pre and Post application and per permit
Source Reduction:	Pre and Post applications
Other (please list):	
(pre and post data), and resistand	terion, or protocols regarding the documentation of efficacy ce testing (if any): agement Practice Standards and State Reclamation and
Check the boxes below, indicating	g if your program has performed any of the following:
Research Project	Details
Bottle assays	
Efficacy testing	
Other:	
Other:	
ADULT MOSQUITO SURVEILLANG	CE.
	ce program, please fill out the section below, else skip ahead to the next
	gram: The purpose of this program is three fold to monitor the rmine general population levels and to decide where we can adulticiding efforts.
What months is this program acti	ve? May-October
Check off all trap types currently	in use by your program:
ABC light traps ABC light traps w/CO₂ CDC light traps CDC light traps w/CO₂ Gravid traps Landing rate tests NJ light traps NJ light traps Ovitraps Resting boxes	Canopy Canopy Canopy Canopy Canopy Canopy Canopy
Other (please describe):	

Do you maintain long-term trap sites in any of your areas? Yes

If yes, please describe how you chose these long-term sites:

We maintain a system of NJ traps that have been at the same locations for numerous years. In cooperation with DPH we maintain our own sites for disease surveillance. Locations were chosen using a variety of factors including disease history, neighboring wetlands and location of DPH traps.

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

🔀 Ae. albopictus	🔀 Oc. abserratus
igthereomthis Ae. cinereus	igotimes Oc. canadensis
igthered Ae. vexans	🔀 Oc. cantator
🔀 An. punctipennis	🔀 Oc. j. japonicus
🔀 An. quadrimaculatus	🔀 Oc. sollicitans
igstyle igstyle Cq. perturbans	🔀 Oc. taeniorhynchus
igstyle igstyle Cx. pipiens	🔀 Oc. triseriatus
🔀 Cx. restuans	🔀 Oc. trivittatus
🔀 Cx. salinarius	$igthered{igwedge}$ Ps. ferox
igstyle igstyle Cs. melanura	Ur. sapphirina
Cs. morsitans	
Other (please list): An. walkeri, Ps. cilita	

Do you participate in the MDPH Arboviral Surveillance program? Yes How many pools do you submit weekly on average? 32

Number of traps in your service area placed by MDPH: 5

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)	1	0	0
West Nile Virus (WNV)	33	0	2
Other (please list):	0	0	0

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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	all towns low risk	all town low risk	
WNV	all towns low risk	all towns at moderate risk	

Comments: We increased the number of ovicup sites to 13. We did not detect Ae. albopictus at any location.

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: The over-arching purpose of the program is to enhance public health and safety of the residents of Project communities as it applies to mosquitoes and mosquito viruses. The Project employs all the methods checked on the form to reach individuals and groups of people of all ages in our member communities and to communicate the messages of the Massachusetts Department of Public Health, The Centers for Disease Control ,the Environmental Protection Agency, and the American Mosquito Control Association.

What time frame during the year is this method employed? Primarily April through October, but requests may take place any time of the year. The time period of November - March is generally a time for planning the focus of the next season's efforts.

Theck off all education/outreach methods that were performed by your program this year:	
$oxed{oxed}$ Development/distribution of brochures, handouts, etc.	
oxtimes Door-to-door canvassing (door hangers, speaking to property owners, etc.)	
Facebook page, Twitter, or other social media	
$oxed{\boxtimes}$ Mailings (Describe target audience(s): mail trap results to landowners participating in	
surveillance program.)	
$oxed{\boxtimes}$ Media outreach (interviews for print or online media sources, press releases, etc.)	
🔀 Presentations at meetings	
$\overline{igwedge}$ 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: Formal presentations reached several hundred people, but the addition of local cable covering events adds countless numbers to each community viewing the presentation.

Comments: It is very difficult to estimate the audience size when information is presented electronically. Using newspaper press releases (print plus their websites), our own website, and local radio helps us maximize our audience but the total numbers are impossible to quantify.

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

- 1. <u>Updated the project's web page</u>. The update included a modernization of the site's layout. It also added sections for meeting postings, meeting minutes, employees and budget. These additions add to the transparency of project activities and finances.
- 2. To expand our audience for mosquito awareness information and about Project services, we have communicated with local farmers markets for permission to set up an information table, several were attended this year.

underutilize our services, to make certain they fully understand the services that we can provide - such as tire removal. 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 Another state agency (DCR, DPH, etc.) Environmental groups Industry List any training/education your staff received this year: Applicators License training, NMCA Annual Meeting, NMCA Field Day, DigSafe and M.U.S.T. Training, NEAAA Annual Conference. Please list the certifications and degrees held by your staff: Stephen Gillett Commonwealth Supervisor Certificate, Class A CDL, 1c2a Hoisting Engineer License, Commercial Certification 47 - Ellen Bidlack B.S., M.A. Entomology, Commercial Certification 47 - Dan Daly BS, M Ed., CAGS, CAS. - Ross Rossetti B.S. Aviation Science, Commercial Pilots Certificate, Commercial Certification 47 and 34, Hoisting license 1c2a, Class A CDL - Brain Callahan Commercial Certification 47, Class A CDL, 1c2a Hoisting License - Brandon Gillett Commercial Certification 47, 1c2a Hoisting License, Class A CDL - Kenneth Andrea B.S. Biology, Commercial Certification 47, Hoisting License 1c2a, Class A CDL - Keith Bachi Core Applicator License, Class B CDL -Christopher Hanna Commercial Certification 47, 2a Hoisting License - George Rego Applicators License, Class A CDL, 1c2a Hoisting License - Matthew McPhee B.A. Earth, Environment and Oceanic Sciences, Commercial Certification 47, 1c2a Hoisting License, Class A CDL - Russell Mazzilli B.S. Criminal Justice, Commercial Certification 47, Hoisting License 1c2a - Michael Wilkins, Commercial Certification 47, Hoisting License 1c2a. Comments: _____ **INFORMATION TECHNOLOGY (IT)** Does your program use (check all that apply): Aerial Photography □ Databases Dataloggers (monitoring for temperature, etc.) \times GIS mapping (Describe: ESRI GIS Desktop) X GPS equipment X Smartphones X Tablets/Toughbooks

3. Another goal is to reach out to Project communities, especially ones which may

Describe any changes/enhancements in IT from the previous year: Small improvments were made to our routing and adulticiding program.

Other (please describe):

Describe any dif	ficulties your program had with IT software/equipment this year:			
Comments:				
-	the amounts for your approved budgets for the current, previous, and future ase note if the budget for the next fiscal year is an estimate, or put "n/a" if it is			
Fiscal Year	Approved Budget			
2018	\$1,770,648.28			
2019	\$1,832,622.00			
dollar amount, the https://dlsgatev	er municipality, along with the corresponding (cherry sheet) funding assessment for the current fiscal year (or provide a web link to this information): vay.dor.state.ma.us/DLSReports/DLSReportViewer.aspx?ReportName=CherrySh &ReportTitle=Cherry+Sheet:+Municipalities,+Final+Budget			
SERVICE REQUE	STS			
How many were	ce requests did you receive this season? 16,758 e for larviciding? 330 e for adulticiding? 16,428			
Was this an increase or decrease over last season? Increase				
Comments:				
EXCLUSIONS				
How many exclu	How many exclusion requests did you receive this season? 206			
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. We have a variety of large exclusions that impact our ability to provide service to our communities. We are espcially concerned about a large cedar swamp in Lakeville and a portion of a cedar swamp in Hanson				

that continue to be on the no spray list. In all over 3,592 acres were excluded by individuals or organizations. We continue to have large areas that NHESP excludes due to concerns about endangered species. They have currently, excluded 2,465 acres from methoprene applications.

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: 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: we continue to work with local DPW on water management programs Work with groups as described above on long term solutions? Describe: Conduct or participate in any cooperative research or restoration projects? Describe: Started work on a large salt marsh restoration project in Scituate with approval from Army Corps of Engineers and MassDEP and consultation from EPA and CZM Participate in any state/regional/national workgroups or panels, or attend any meeting pertaining to the above? Describe:

CHILDREN AND FAMILIES PROTECTION ACT (CFPA)

Is your program impacted by the CFPA? Yes

Describe:

If yes, please explain: 3 Schools this year (Hingham and 2 Hull)

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

If you have data on compliance rates with the CFPA within your program area, please list here: All requests to spray follow the CFPA regulations and paperwork is on file for each request made.

Work on any biological control projects, such as enhancement of habitat for native

Describe any difficulties you have had with the implementation of your program due to the CFPA, please elaborate here: None. All requests came from sources that had updated IPM plans and had a solid understanding of standard written notification procedures.

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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT PROGRAM

 $\label{eq:decomposition} \mbox{Did your program report any adverse incidents during this reporting period? No}$

If yes, please list any corrective actions here: _____

GENERAL COMMENTS

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