## MASSACHUSETTS MOSQUITO CONTROL

#### ANNUAL OPERATIONS REPORT

Year Report Covers: 2021 Date of Report: 1/13/2022

Project/District Name: Central Mass. Mosquito Control Project

Address: 111 Otis St.

City/Town: Northborough, MA Zip: 01532

Phone: (508) 393-3055 Fax: (508) 393-8492

E-mail: timothy.deschamps@mass.gov

Report prepared by: Tim Deschamps

NPDES permit no. MAG87B216

If you have a mission statement, please include it here: the objective of the Project is to attain an efficient, economic mosquito control operation which will provide the best results possible and be consistent with all ecological aspects and the best interests of the member towns.

Our goal is to reduce mosquito exposure to the public, and the potential for disease transmission by mosquitoes, by utilizing proven, sound mosquito control techniques. CMMCP believes the best way to accomplish this task is by practicing an Integrated Pest Management (IPM) approach as it relates to mosquito control in Massachusetts. IPM utilizes a variety of control techniques and evaluation procedures. Control efforts are undertaken only after surveillance data has been collected and analyzed. Training, experience and common sense dictate our response in any given situation.

It is our desire and responsibility for this Project to have the best mosquito control for the communities that we serve.

#### **ORGANIZATION SETUP:**

#### **Commissioner names:**

<u>Richard Day, Chair</u> <u>Dean Mazzarella</u> <u>Paul Mazzuchelli</u> <u>Pablo Noguera</u>

Sam Telford \_\_\_\_\_

**Superintendent/Director name:** Timothy Deschamps

Superintendent/Director contact phone number: (508) 393-3055 ext. 107

Asst. Superintendent/Director name: Timothy McGlinchy

District/Project website: http://www.cmmcp.org

Twitter handle: @CMassMosquito

Facebook page: http://www.facebook.com/Central.Mass.Mosquito

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

Full time: 21 Part time: Seasonal: 7

Other: 1 (please describe) unpaid intern working with our biologist

Of the above, how many are: (Please check off all that apply, and list employee name(s) next to each category)
Administrative Tim Deschamps, Tim McGlinchy, Ellen Holmes Biologist Frank Cornine III & Dave Mullins Educator Tim Deschamps, Curtis Best & Frank Cornine III Entomologist Curtis Best, Frank Cornine III, Dave Mullins & John C. Briggs Facilities Tim Welch Information technology Tim Deschamps & Frank Cornine III Laboratory Curtis Best Operations Tim McGlinchy Public relations Tim Deschamps Wetland scientist Katrina Proctor Other (please describe)
For the year of this report, the following were maintained (enter number in the column to the left):
2 Modified wetland equipment (list type) Link Belt 1600, John Deere 350 4 Larval control equipment (list type) Muryama backpack sprayers 16 ULV sprayers (list type) ProMist HD 31 Vehicles Other (please be specific): (1) heavy duty trailer, (1) light duty trailer
Comments:
How many cities and towns are in your service area?* 44 Alphabetical list: Acton; Ashland; Auburn; Ayer; Berlin; Billerica; Blackstone; Bolton; Boxborough; Boylston, Chelmsford; Clinton; Dracut; Devens; Fitchburg; Gardner; Grafton; Holliston; Hopedale; Hopkinton; Hudson; Lancaster; Leominster; Littleton; Lowell; Lunenburg; Marlborough; Milford; Millbury; Millville; Natick; Northborough; Northbridge; Sherborn; Shrewsbury; Southborough; Stow; Sturbridge; Tewksbury; Webster; Westborough; Westford; Wilmington; Worcester
Were there any changes to your service area this year? No Cities/towns added: 0 Cities/towns removed: 0
*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> </ul>

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:
$If you have a \textit{larval mosquito control program, please fill out the section below, else \textit{skip ahead to the next section.}\\$
Describe the purpose of this program: To control mosquitoes in the larval stage to prevent mosquito emergence and reduce adulticide use
What months is this program active? March - October
Describe the types of areas where you use this program: Wetlands, catch basins, stormwater structures, containers (i.e. tires, etc.)
Do you use:  Ground application (hand, portable and/or backpack, etc.)  Aerial applications  Other (please list):
Comments: Aerial applications of Bti in large wetlands in Billerica, Boxborough and Chelmsford
under supplemental funding. Aerial applications of spinosad in communities with "Critical" EEE
risk designation in 2019. Both pesticide products are certified organic.

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
Altosid SBG II	75318-8- 89459	5 lbs./acre	hand	Larvae	☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list): tires	28 lbs.
Aquabac 200G	62637-3	5 lbs./acre	hand/backpack & helicopter	Larvae	Catch basins Containers Wetland Other (please list):	11,541 lbs.
FourStar microbial briquets 45 day	83362-3	one briquet per basin	hand	Larvae		3,551 briquets
FourStar microbial briquets 90 day	83362-3	one briquet per 100 sq. ft.	hand	Larvae	☐ Catch basins ☐ Containers ☐ Wetland ☑ Other (please list): swimming pools	150 briquets
Altosid WSP	2724-448	one pouch per basin	hand	Larvae	Catch basins Containers Wetland Other (please list):	79,548 pouches
FourStar Bti CRG	85685-4	7.5-10 lbs./acre	hand	Larvae	☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list): tires	64 lbs.
BVA2 mosquito oil	70589-1	1 gal./acre	pump can	Larvae/pupae	☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list):	12 gal.

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	Habitat Type	Total finished product applied
Natular G	8329-80	9 lbs./acre	hand/backpack & helicopter	<b>stage</b> Larvae	Catch basins Containers Wetland Other (please list):	16,924 lbs.
Natular G30	8329-83	10 lbs./acre	hand/backpack & helicopter	Larvae	Catch basins Containers Wetland Other (please list):	5,868 lbs.
Natular G30 WSP	8329-91	one pouch per bas	hand	Larvae	Catch basins Containers Wetland Other (please list):	3,281 pouches
Altosid XR	2724-421	one briquet per basin	hand	Larvae	Catch basins Containers Wetland Other (please list):	4,201 briquets
				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):	

Best profess Historical red Larval dip co Other (pleas Comments: Please attach a	ional judgment cords unts – please list e describe): — map of your serv	trigger for appl	check all that apply) ication: .1 larvae per 5 vebsite link to that ma		
https://www.cr	nmcp.org/about	-us/pages/serv	ice-area		
ADULT MOSQU					
If you have a larval	mosquito control pro	ogram, please fill d	out the section below, else s	kip ahead to the next s	ection.
<u>=</u> '	rpose of this prog iitoes and mosqu	· · ·	s populations of adult ses	mosquitoes and red	duce
What is the time	e frame for this p	rogram? May th	nrough October as wea	ther conditions allo	ow.
	oes of areas wher ildren's Protectio	•	rogram: streets, recreans)	ational areas, schoo	ols
Do you use: Aerial applic Portable app Truck applic Other (pleas Comments:	olications ations e list):				
For each produc	t used, please list	t the name, EPA	A #, and application rate	e(s):	
Product Name	EPA#	Application	Application	Total finished	
		Rate(s)	Method	product applied	
Zenivex E4	2724-807	0.00175 lbs a.i./acre	truck mounted ULV	783 gal.	
season and area Less than one ap What is your trig Arbovirus da	is oplication at high gger for adulticidi ita	est label rate in	uency used in a partice 24 hours  (check all that apply)	cular time frame s	uch as
Rest profess	ional judgment				

<ul> <li>Complaint calls (Describe trigger for application: &gt;2 per square mile*)</li> <li>Landing rates (Describe trigger for application &gt;1 per minute*)</li> <li>Light trap data (Describe trigger for application &gt;5 human-biting per night*)</li> <li>Comments: * recommendations from the mosquito control GEIR</li> </ul>
Please attach a map of your service area (or a website link to that map). https://www.cmmcp.org/about-us/pages/service-area
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: The program consists of four components:  1. Clean-up of large waste tire dumping sites that we have databased and that require repeated larval control measures;  2. Residential waste tire removal (curb-side); and  3. Removal of waste tires discarded on the side of the road.  4. Coordination with community events
What time frame during the year is this method employed? all year round
Comments: 3,202 tires recycled in 2021
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								
Saltmarsh								
Please describe your program	: Maintenance	of	existing	ditch	systems	by	removal	of
accumulated organic debris and o	other obstruction	ns.						

# 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	3923
Hand cleaning	163,675
Mechanized cleaning	1,220
Stream flow improvement	
Other (please list):	

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For saltmarsh ditch maintenance,	check off all that apply:
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Maintenance Type	Estimate of cumulative length of ditches maintained (ft)
Hand cleaning	. ,
Mechanized cleaning	
Other (please list):	
Comments: What time frame during the yea permits	ar is this method employed? year round as weather and staffin
Comments:	
Please attach a map of ditch ma	aintenance areas (or a website link to that map).
OPEN MARSH WATER MANAGE	EMENT
If you have an Open Marsh Water Mar next section.	nagement program, please fill out the section below, else skip ahead to the
Describe the purpose of this pro	ogram:
What months is this program ac	ctive?
Please give an estimate of total	square feet or acreage:
Comments:	
Please attach a map of OMWM	l areas (or a website link to that map).
MONITORING (Measures of Effi	icacy)
Describe monitoring efforts for	each of the following:
Aerial Larvicide – wetlands:	one dip station per 250 acres with per and post collection
Ground ULV Adulticide:	light traps deployed pre and post application when
possible	
Larvicide – catch basins:	visual inspections when possible
Larvicide – catch basins:	visual inspections when possible recheck after applications when possible
•	recheck after applications when possible
Larvicide – catch basins: Larvicide-hand/small area	recheck after applications when possible

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

#### please see www.cmmcp.org/research.htm

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

Research Project	Details
Bottle assays	X
Efficacy testing	X
Other: field trials	Natular G & Natular G30
Other: Ovitrap egg collections	Monitor for Ae. albopictus

#### **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: Monitor for species density, population trends and virus isolations

What months is this program active? May through October

Check off all trap types currently in use by your program:

	ABC light traps	Canopy
	ABC light traps w/CO₂	Canopy
X	CDC light traps	Canopy
X	CDC light traps w/CO <sub>2</sub>	Canopy
X	Gravid traps	
X	Landing rate tests	
	NJ light traps	Canopy
	NJ light traps w/CO <sub>2</sub>	Canopy
X	Ovitraps	
X	Resting boxes	
	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: Prior virus isolations, geography and collection data

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

🔀 Ae. albopictus	🔀 An. punctipennis
🔀 Ae. cinereus	🔀 An. quadrimaculatus
🔀 Ae. vexans	🔀 Cq. perturbans

	Oc. j. japonicus			
	Oc. sollicitans			
Cx. salinarius	Oc. taeniorhynchus			
	Oc. triseriatus			
	Oc. trivittatus			
Oc. abserratus	Ps. ferox			
Oc. canadensis				
Oc. cantator				
Other (please list):				
Do you participate in the MDPH Arboviral Surveillance program? Yes				
How many pools do you submit weekly on average? 100				

Number of traps in your service area **placed by MDPH**: 0-5 depending on season & budget/personnel restrictions

Were these long-term trap sites or supplemental trapping sites? both

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

Arbovirus	Positive Mosquito Pools	<b>Equine Cases</b>	Human Cases
Eastern Equine Encephalitis (EEE)	0	0	0
West Nile Virus (WNV)	17	0	0
Other (please list):			

**Comments:** all vector control spraying coordinated with local Boards of Health

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/moderate	low/moderate
WNV	remote/low	remote/low

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#### **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: Educating the public about mosquitoes and their biology is an important aspect of the Project's program. We offer a comprehensive program geared towards school-aged children from Kindergarten to High School in member communities. This program is tailored to meet the needs of intended audience. The Project produces public relations handouts, and all member Town Halls are stocked with information on CMMCP, our programs, and how the homeowner can reduce mosquito populations in their own area. Project staff is available to meet with civic organizations, town/city boards, and to participate in

Health Fairs. Due to the COVID-19 pandemic, our school and senior citizen programs were not held.

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): program aimed at senior citizens
Estimate the audience reached this year using the education/outreach methods above: 250 Comments: Virtual presentations during pandemic.
List your program's top 3 education/outreach activities for this year:  1 2 3
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.) MDPH - monitoring for Aedes albopictus Environmental groups Industry
List any training/education your staff received this year: NMCA annual meeting, UMASS pesticide education, hoist license continuing education
Please list the certifications and degrees held by your staff: Curtis Best, B.A. in Entomology: Frank Cornine, B.A. in Biology & Masters in Public Health: David Mullins, B.A. in Biology: Tim McGlinchy, MS non-profit mgmt. Katrina Proctor certifications in wetland science; Tim Deschamps, numerous licenses and certifications
Comments:

	TECHNOLOGY (IT)			
	ram use (check all that apply):			
Aerial Photo	ography			
Databases				
=	(monitoring for temperature, etc.)			
GIS mapping	- '			
GPS equipm				
<b>Smartphone</b>				
Tablets/Tou				
Other (pleas	se describe):			
Describe any ch	anges/enhancements in IT from the previous year: All trucks now have GIS			
based adulticide	e operations			
Describe any di	fficulties your program had with IT software/equipment this year:			
Comments:	<u> </u>			
REVENUES & EX	(PENDITURES			
Please provide	the amounts for your approved budgets for the current, previous, and future			
fiscal years. Plea	ase note if the budget for the next fiscal year is an estimate, or put "n/a" if it is			
not yet available	e.			
Fiscal Year	Approved Budget			
FY20	\$2,577,745			
FY21	\$2,642,190			
List each memb	er municipality, along with the corresponding (cherry sheet) funding assessment			
dollar amount,	for the current fiscal year (or provide a web link to this information):			
http://www.mass.gov/dor/local-officials/municipal-databank-and-local-aid-unit/cherry-				
sheets/2021-cherry-shets/				
Comments:	<u> </u>			
SERVICE REQUE	ESTS			
How many serv	ice requests did you receive this season? 16,572			
How many were for larviciding?				
How many were for adulticiding?				
many were				
Was this an increase or decrease over last season? Stayed steady				
1100 00 01101	The state of the same of the s			

### **EXCLUSIONS**

How many exclusion requests did you receive this season? 784

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. SVT, Audubon areas

### **SPECIAL PROJECTS**

Did your program perform any of the following special projects? Check all the	nat apply.
<ul> <li>Inspectional services (inspections at sewage treatment facilities, subdivision plans, etc.)</li> </ul>	review of
Describe:	
<ul> <li>Work with DPW departments or other local or state officials to a systems, clogged culverts, or other areas identified as man-made mo areas</li> </ul>	
Describe:	
Work with groups as described above on long term solutions?	
Describe:	
<ul> <li>Conduct or participate in any cooperative research or restoration</li> <li>Describe:</li> </ul>	າ projects?
<ul> <li>Participate in any state/regional/national workgroups or panels, meeting pertaining to the above?</li> </ul>	or attend any
Describe: NMCA annual meeting, various semiars & webinars	
<ul> <li>Work on any biological control projects, such as enhancement of predators, release of predatory fish or invertebrates, etc.?</li> </ul>	habitat for native
Describe:	

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

Is your program impacted by the CFPA? Yes

If yes, please explain: Incomplete compliance by schools regarding our products, including larval control products

If you have data on compliance rates with the CFPA within your program area, please list here: approx. 85-90% compliance

Describe any difficulties you have had with the implementation of your program due to the CFPA, please elaborate here: We have sent letters and hand delivered information packets to the School Superintendents' offices for 10+ years now, compliance is slowly rising.

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: \_\_\_\_\_