MASSACHUSETTS MOSQUITO CONTROL

ANNUAL OPERATIONS REPORT

Year Report Covers: 2019 Date of Report:

Project/District Name: Cape Cod Mosquito Control Project

Address: 259 Willow Street

City/Town: Yarmouthport Zip: 02675

Phone: 508-775-1510 Fax: 508-362-7917

E-mail: gabrielle.sakolsky-hoopes@mass.gov

Report prepared by: Gabrielle Sakolsky, Audrey Russano, Caitlin Barrett

NPDES permit no. MAG87B211

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

ORGANIZATION SETUP:

Commissioner names:

<u>J. Gregory Milne</u> <u>James Quirk</u> <u>Jere Downing</u> <u>Rodney Collins</u>

Arthur Neill

Superintendent/Director name: Gabrielle Sakolsky

Superintendent/Director contact phone number: 508-775-1510

Asst. Superintendent/Director name:

District/Project website: http://ccmcp.net

Twitter handle: @

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

Staffing levels for the year of this report:

Full time: 26 Part time: Seasonal: 1

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 Caitlin Barrett Biologist Educator Entomologist Gabrielle Sakolsky Facilities Barton Morris Information technology Audrey Russano Laboratory Operations Paul Eldredge Public relations Wetland scientist 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) piston bully, excavator 22 Larval control equipment (list type) backpack sprayers ULV sprayers (list type) 17 Vehicles Other (please be specific):
Comments:
How many cities and towns are in your service area?* 15 Alphabetical list: Barnstable, Bourne, Brewster, Chatham, Dennis, Eastham, Falmouth, Harwich, Mashpee, Orleans, Provincetown, Sandwich, Truro, Wellfleet, Yarmouth
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 purpose of this program is to manage mosquito populations in Barnstable County below nuisance level and to protect public health.
What months is this program active? April through October
Describe the types of areas where you use this program: All fresh water & salt water areas found to contain mosquito larvae.
Do you use: Ground application (hand, portable and/or backpack, etc.) Aerial applications 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 Rate(s)	Application Method	Targeted life stage	Habitat Type	Total finished product applied
AquaBac XT	62637-1	.5 to 1 pint per acre	Hand	Larvae	☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list):	141.23gal
AquaBac G	62637-3	2.5 to 10 pounds per acre	Hand	Larvae	Catch basins Containers Wetland Other (please list):	411lbs.
BVA2	70589-1	2 to 3 gallons per acre	Hand	Larvae/pupae	☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list):	671.56gal
VectoBac 12AS	73049-38	.25-2 pints per acre	Hand	Larvae	☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list):	300gal
VectoBac G	73049-10	2.5 to 10 pounds per acre	Hand	Larvae	☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list):	334lbs.
VectoLex WSP	73049-20	1 packet per 50 sq feet	Hand	Larvae	☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list):	13lbs.
BVA2	70589-1	1 ounce per basin	Hand	Larvae/pupae	Catch basins Containers Wetland Other (please list):	53gal

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
VectoBac 12AS	73049-38	1 ounce per basin	Hand	Larvae		1.3gal
VectoLex WSP	73049-20	1 packet per 50 sq feet	Hand	Larvae	□ Catch basins □ Containers □ Wetland □ Other (please list):	403lbs.
Spheratax WSP	84268-2	1 packet per basin	Hand	Larvae		12lbs.
				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:						
Other (please describe): Comments:						
Please attach a n	nap of your servi	ce area (or a we	bsite link to that ma	ap).		
ADULT MOSQUIT If you have a larval n		gram, please fill out	the section below, else s	skip ahead to the next sectio	n.	
Describe the purp arbovirus in highl	· -		rgency response to i	ncreased levels of		
What is the time	frame for this pro	ogram?				
Describe the type vector species	es of areas where	you use this pro	ogram: Surrounding	habitat that supports		
Portable appl	Do you use: Aerial applications Portable applications Truck applications					
Other (please Comments:	-					
	_	the name FDA t	t and application rat	to/s\.		
Product Name	EPA #	Application Rate(s)	and application rateApplicationMethod	Total finished product applied		
Zenivex E4	2724-807	.75 to 3 oz per acre	Truck-Mounted ULV	9.12gal		
Please describe t season and areas		nounts or frequ	ency used in a parti	icular time frame such	as	
Arbovirus dat	-	g operations? (o	check all that apply)			

Complaint calls (Describe trigger for appli	cation: request for adulticide my member			
community)				
Landing rates (Describe trigger for application Light trap data (Describe trigger for application multiple consecutive positives)				
	cation multiple consecutive positives)			
Comments:				
Please attach a map of your service area (or	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:				
What time frame during the year is this meth	od employed?			
Comments:				
WATER MANAGEMENT/DITCH MAINTENAN	CE			
If you have a water management or ditch maintenance to the next section.	e program, please fill out the section below, else skip ahead			
Please check all that apply:				
Inland/freshwater				
Saltmarsh				
Please describe your program:				
Trease describe your program.				
For inland/freshwater water management, of	check off all that apply.			
Maintenance Type	Estimate of cumulative length of culverts, ditches,			
	swales, etc. maintained (ft)			
Culvert cleaning	1202 opened/snaked			
Hand cleaning	141,786'			
Mechanized cleaning				
Stream flow improvement				
Other (please list):				
Comments:				
For saltmarsh ditch maintenance, check off a				
Maintenance Type	Estimate of cumulative length of ditches maintained (ft)			
Hand cleaning	48,597'			
Mechanized cleaning	250'			
Other (please list):				
Comments:				

What time frame during the year is this method	employed? October to April
Comments:	
Please attach a map of ditch maintenance area	s (or a website link to that map).
OPEN MARSH WATER MANAGEMENT	
If you have an Open Marsh Water Management program next section.	please fill out the section below, else skip ahead to the
Describe the purpose of this program:	
What months is this program active?	
Please give an estimate of total square feet or a	creage:
Comments:	
Please attach a map of OMWM areas (or a web	osite link to that map).
MONITORING (Measures of Efficacy)	
Describe monitoring efforts for each of the foll	owing:
Aerial Larvicide – wetlands:	
Ground ULV Adulticide:	
Larvicide – catch basins:	
Larvicide-hand/small area pre and po	st larval dip counts
Open Marsh Water Management:	
Source Reduction: source red to high larval counts. Larval counts and amount following years.	uction projects are only undertaken in response s of pesticide application is monitored in
Other (please list):	
Provide or list standard steps, criterion, or proto	ocols regarding the documentation of efficacy

(pre and post data), and resistance testing (if any):

All larval habitats are monitored regularly thoughout the treatment season. Data are entered into an ArcGIS online database and reviewed in a timely manner. Larvicide efficacy is checked at the beginning and the end of the season at a minimum of 18 sites. Source reduction projects are evaluated on a yearly basis.

Check the boxes below, indica-		rmed any of the following:	
Research Project	Details		
Bottle assays			
Efficacy testing			
Other:			
Other:			
ADULT MOSQUITO SURVEILLA	ANCE		
lf you have an adult mosquito survei	llance program, please fill out the se	ction below, else skip ahead to the next	
section.			
		to determine efficacay of program	
as awell as identifying presenc	e of vectors/arbovirus.		
What months is this program a	active? June through October		
Check off all trap types used the		1	
Тгар Туре	Canopy?	Number of traps	
	(check box for yes)	(leave blank if zero)	
ABC light trap			
ABC light trap w/CO ₂			
CDC light trap			
CDC light trap w/CO ₂		18	
Gravid trap		14	
Landing rate test			
NJ light trap			
NJ light trap w/CO₂			
○ Ovitrap		18	
Resting box		18	
Other (please describe):			
Other (please describe):			
Other (please describe):			
		,	
Do you maintain long-term tra	ap sites in any of your areas? Ye	es	
If yes, how many:			
All			
Please check off the species of	f concern in your service area:		
Ae. albopictus	Cx. re	estuans	
Ae. cinereus	🔀 Cx. so	alinarius	
Ae. vexans Signal Cs. melanura			
An. punctipennis			
An. quadrimaculatus $\overline{\boxtimes}$ Oc. abserratus			
Cq. perturbans			
Cx. pipiens		antator	

 ○ Oc. j. japonicus ○ Oc. sollicitans ○ Oc. taeniorhynchus ○ Oc. triseriatus ○ Others (please list): 	Oc. trivitt Ps. ferox Ur. sapph			
Number of adult mosquitoes collected this season (whether submitted to DPH or not): 60125 Number of adult mosquito pools collected this season (submitted and unsubmitted): 43983 Number of ovitrap collections this season, if any: 110 Any other trap collections of note (please describe):				
Do you participate in the MDPH Arbovir Total number of adult mosquito pools so How many pools do you submit weekly	ubmitted to DPH this past			
Number of traps in your service area pla Were these long-term trap sites or supp Which arboviruses were found in your a	lemental trapping sites?		n? Enter the	
number of pools/cases below: Arbovirus	Positive Mosquito Pools	Equine Cases	Human Cases	
Eastern Equine Encephalitis (EEE)	15	0	0	
West Nile Virus (WNV)	1	0	0	
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	12 towns remote - 3 towns low	12 towns low - 3 towns moderate
WNV	low	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: We present educational programs to a variety of organizations in Barnstable County. Our field crews hand out information pamphlets to homeowners.

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: 2500 Comments:
 List your program's top 3 education/outreach activities for this year: Brewster Conservation Day Cape & Islands Health Agents Association 9/13/2019 Cape Cod Community College Environmental Science Class
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: Staff attended Field Day training sponsored by NMCA; annual NMCA conferences; annual backpack sprayer calibration training; EEA training; Safety and PPE training
Please list the certifications and degrees held by your staff: Mass Pesticide Applicator's Licenses, Commercial certifications, CDL and hydraulic license, Master of Science Entomology
Comments: Pesticide Environmental Stewardship Program; collaboarting with Louisiana State University, National Park Service, US Fish and Wildlife, US Geographic Survey, Waquoit Bay Reserve and Woods Hole Oceanographic Institute as an end user on a project entitled 'Evaluating the Impact of Hydrolic Alterations on Salt Marsh Sustainability in a Changing Climate.'
INFORMATION TECHNOLOGY (IT) Does your program use (sheek all that apply):
Does your program use (check all that apply): Aerial Photography

□ Databases
Dataloggers (monitoring for temperature, etc.)
GIS mapping (Describe:)
GPS equipment
☐ Tablets/Toughbooks
Other (please describe):
Describe any changes/enhancements in IT from the previous year:
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 Year	Approved Budget	Notes
Previous	2019	\$2,300,564.87	
Current	2020	\$2,390,251.39	
Future	2021	\$2,587,259.00	proposed

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):

Barnstable \$406,544 Bourne \$131,081 Brewster \$111,657 Chatham \$200,790 Dennis \$196,841 Eastham \$81,052 Falmouth \$336,042 Harwich \$155,138 Mashpee \$152,626 Orleans \$115,815 Provincetown \$83,588 Sandwich \$116,914 Truro \$62,611 Wellfleet \$68,713 \$170,828 Yarmouth

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SERVICE REQUESTS

How many service requests did you receive this season? 271

How many were for larviciding? 271 How many were for adulticiding?

Was this an increase or decrease over last season? Decrease

Comments: Decrease in calls for larvicide service, but increase in calls requesting information and request for adulticide spray after increase in arbovirus detected

EXCLUSIONS

How many exclusion requests did you receive this season? 126

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. Cape Cod National Seashore, Mass Audubon Society propeties

SPI

SPECIAL PROJECTS	
Did your program perform any	of the following special projects? Check all that apply.
 Inspectional services subdivision plans, etc.) 	s (inspections at sewage treatment facilities, review of
Describe:	
	artments or other local or state officials to address stormwate ts, or other areas identified as man-made mosquito problem
Describe:	
Work with groups as Describe:	described above on long term solutions?
Conduct or participa	te in any cooperative research or restoration projects?
Describe: See Education	, Outreach & Public Relation Section
Participate in any sta meeting pertaining to the	ate/regional/national workgroups or panels, or attend any ne above?
Describe: Stakeholder ir	the Herring River Resoration Taskforce
	cal control projects, such as enhancement of habitat for native edatory fish or invertebrates, etc.?

Describe:

CHILDREN AND FAMILIES PROTECTION ACT (CFPA)

Is your program impacted by the CFPA? Yes

If yes, please explain: All schools located within Barnstable County were required to add our larvicide products to their school outdoor IPM plan.

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: <u>Cape Cod Mosquito Control Project is a partner under the EPA's Pesticide Environmental Stewardship Program under the auspices of the American Mosquito Control Association. Cape Cod Mosquito Control Project works closely with the Town Boards of Health, Town Conservation Commissions and with the Cape and Islands Health Agents Coalition, the US Fish and Wildlife Service, MA Division of Marine Fisheries as well as working with local citizens who have mosquito concerns.</u>