MASSACHUSETTS MOSQUITO CONTROL

ANNUAL OPERATIONS REPORT

Year Report Covers: 2020 Date of Report: 02/03/2021

Project/District Name: Nantucket Mosquito Control Project

Address: 188 Madaket Road

City/Town: Nantucket Zip: 02554

Phone: 508-228-7244 Fax:

E-mail: rmcneil@nantucket-ma.gov, tgreen@vdci.net

Report prepared by: Theodore Green

NPDES permit no. MAG87B249

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

ORGANIZATION SETUP:

Commissioner names:

Krisite L. Ferrntella Matt Fee

Melissa Murphy Dawn E. Hill Holdgate

Jason Bridges _____

Superintendent/Director name: Robert McNeil

Superintendent/Director contact phone number: 508-228-7244

Asst. Superintendent/Director name:

District/Project website: http://

Twitter handle: @

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

Staffing levels for the year of this report:

Full time: 1 Part time: Seasonal: 2

Other: (please describe)



(Please check off all that apply, and list employee name(s) next to each category)
Administrative Theodore Green, Emily Hibbard Biologist Educator Entomologist Theodore Green, Emily Hibbard Facilities Information technology Laboratory Theodore Green Operations Theodore Green, Julianne Darnell 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):
Modified wetland equipment (list type) 1 Larval control equipment (list type) Maruyama Backpack Blower ULV sprayers (list type) 1 Vehicles Other (please be specific):
Comments:
How many cities and towns are in your service area?* 1 Alphabetical list:
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 the program is to reduce mosquito populations through an environmentally conscious approach.
What months is this program active? Late April through the end of September
Describe the types of areas where you use this program: Floodwater, tidal sites, shallow ponds,
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
		Rate(s)	Method	stage		product applied
Vectobac G	73049-10	5lbs/acre 7lbs/acre 10lbs/acre 15lbs/acre	by hand, granular spreader, and backpack	Larvae	☐ Catch basins ☐ Containers ☐ Wetland ☐ Other (please list): floodwater, ditches, shallow ponds	26,715.3 oz
				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):	

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):	

Best profess Historical re	ional judgment cords ounts – please list e describe):	- ,	check all that apply) ication: 3 larvae per di	ip on a 3 dip average	
Please attach a	map of your serv	ice area (or a w	ebsite link to that ma	ıp).	
ADULT MOSQU If you have a larval		ogram, please fill o	ut the section below, else s	skip ahead to the next section	on.
Describe the pu	rpose of this prog	;ram:			
What is the time	e frame for this pr	rogram?			
Describe the typ	oes of areas where	e you use this p	rogram:		
Do you use: Aerial applic Portable applic Truck applic Other (please Comments: For each produce	olications ations se list): 	t the name. EP <i>A</i>	ι#, and application rat	re(s):	
Product Name	EPA #	Application	Application Method	Total finished	
		Rate(s)	ivietnod	product applied	
season and area	ns gger for adulticidi		uency used in a parti (check all that apply)	cular time frame such	as
Complaint ca	ata ional judgment alls (Describe trigge s (Describe trigge ata (Describe trigg	r for application	n)		

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 in 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
2	e program, please fill out the section below, else skip ahead
Please check all that apply:	
Inland/freshwater	
Saltmarsh	
Please describe your program:	
For inland/freshwater water management, o	
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 a	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 meth	od employed?
Comments.	

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

OPEN MARSH WATER MANAGEN If you have an Open Marsh Water Mana next section.	MENT agement program, please fill out the section below, else skip ahead to the
Describe the purpose of this prog	ram:
What months is this program acti	ve?
Please give an estimate of total so	quare feet or acreage:
Comments:	
Please attach a map of OMWM a	areas (or a website link to that map).
MONITORING (Measures of Effic	асу)
Describe monitoring efforts for e	ach of the following:
Aerial Larvicide – wetlands:	
Ground ULV Adulticide:	
Larvicide – catch basins:	
Larvicide-hand/small area	
Open Marsh Water Management	:
Source Reduction:	
Other (please list):	
Provide or list standard steps, crit (pre and post data), and resistance	terion, or protocols regarding the documentation of efficacy ce testing (if any):
Check the boxes below, indicating	g if your program has performed any of the following:
Research Project	Details
Bottle assays	
Efficacy testing	
Other:	
Other.	1

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: Adult surveillance is performed to determine what the population density looks like, while also serving as an indication of whether we missed a major hatchoff. Its also helpful because it indicates what habitat mosqutioes are hatching out of.

What months is this program active? First week of June throught the last week of September.

Check off all trap types used this past season by your program:

гар 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/CO2		6
🔀 Gravid trap		2
Landing rate test		
NJ light trap		
NJ light trap w/CO ₂		
Ovitrap		
Resting box		
Other (please describe):		
Other (please describe):		
Other (please describe):		
Other (please describe): Oo you maintain long-term trap s Fyes, how many:	ites in any of your areas? Yes	

8	
Please check off the species of concern in your ser	rvice area:
<u> </u>	_
Ae. albopictus	Oc. abserratus
Ae. cinereus	igselength Oc. canadensis
Ae. vexans	🔀 Oc. cantator
An. punctipennis	Oc. j. japonicus
An. quadrimaculatus	igstyre Oc. sollicitans
∑ Cq. perturbans	🔀 Oc. taeniorhynchus
	Oc. triseriatus
∑ Cx. restuans	Oc. trivittatus
	igwedge Ps. ferox
	Ur. sapphirina
Cs. morsitans	
Others (please list):	

Number of adult mosquitoes collected this season (whether submitted to DPH or not): 6261 Number of adult mosquito pools collected this season (submitted and unsubmitted): 0 Number of ovitrap collections this season, if any: 0

Any other trap collections of note (please describe): Do you participate in the MDPH Arboviral Surveillance program? No Total number of adult mosquito pools submitted to DPH this past season: How many pools do you submit weekly on average? Number of traps in your service area placed by MDPH: Were these long-term trap sites or supplemental trapping sites? Choose one 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) Other (please list): **Comments:** None 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 WNV Comments: There has never been evidence of WNV on Nantucket since we have been been administering the program (2012- present), so the threat is low. VDCI internally tested 23 pools of Culex collected from gravid traps in August and September with zero postitives. Results were achieved using RT-PCR at our regional lab. **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: see comments What time frame during the year is this method employed? 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: Comments:
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.) Environmental groups Industry
List any training/education your staff received this year: CEUs via University of Florida with Dr. Baldwin, AMCA (upcoming), Corporate compliance training, Sexual harrassement training, Driver safety training
Please list the certifications and degrees held by your staff: Emily Hibbard Master's in Entomology, Ted Green Bachelor's of Agriculture in Entomology, Julianne Darnell Bachelor's of Science in Biology
Comments: <u>VDCI and Nantucket did not do any educational outreach in 2020 due to the effects of the pandemic. We fully expect operations to be back to their usual educational activity level in 2021</u>
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 (places describe):
Other (please describe):

Describe any changes/enhancements in IT from the previous year: VDCI has developed its' own software and custom data system for organization and management of mosquito programs.

Describe a	any difficulties y	our program had wi	ith IT software/equipment this year:
Comment	s:		
REVENUE	S & EXPENDITU	IRES	
Please ent	ter your approv	ed budgets for the c	current, previous, and future fiscal years.
	Date of Fiscal Year	Approved Budget	Notes
Previous			
Current			
Future			
	ount, for the cu		e corresponding (cherry sheet) funding assessment provide a web link to this information):
SERVICE R	REQUESTS		
How many	y service reque y were for larvi y were for adul	_	his season? 1
Was this a	in increase or d	ecrease over last sea	ason? Increase
Comment	s: Broken drair	nage tile on private ¡	property that was creating breeding habitat.
EXCLUSIO	NS		
How many	y exclusion requ	uests did you receive	e this season? none
Was this a	in increase or d	ecrease over last sea	ason? Choose one
Do you ha Choose or	_	of pesticide exclusion	n, such as estimated or priority habitats?
If yes, plea	ase explain, and	d attach maps or a w	reb link if possible.
SPECIAL P	ROJECTS		
Did your p	program perfor	m any of the following	ng special projects? Check all that apply.
• sul	Inspectional sobdivision plans,	, .	at sewage treatment facilities, review of

	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:
•	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:
CHILD	DENIAND FAMILIES PROTECTION ACT (CERA)
CHILD	REN AND FAMILIES PROTECTION ACT (CFPA)
	r program impacted by the CFPA? No
ls you	
Is you If yes,	r program impacted by the CFPA? No
Is you If yes, If you Descri	r program impacted by the CFPA? No please explain:
Is you If yes, If you Descri	r program impacted by the CFPA? No please explain: have data on compliance rates with the CFPA within your program area, please list here: be any difficulties you have had with the implementation of your program due to the please elaborate here:
Is you If yes, If you Descri CFPA, Comm	r program impacted by the CFPA? No please explain: have data on compliance rates with the CFPA within your program area, please list here: be any difficulties you have had with the implementation of your program due to the please elaborate here:
Is you If yes, If you Descri CFPA, Comm	r program impacted by the CFPA? No please explain: have data on compliance rates with the CFPA within your program area, please list here: be any difficulties you have had with the implementation of your program due to the please elaborate here: nents:
Is you If yes, If you Descri CFPA, Comm	please explain: have data on compliance rates with the CFPA within your program area, please list here: be any difficulties you have had with the implementation of your program due to the please elaborate here: nents: ONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT PROGRAM
Is you If yes, If you Descri CFPA, Comm NATIC Did you	please explain: have data on compliance rates with the CFPA within your program area, please list here: be any difficulties you have had with the implementation of your program due to the please elaborate here: nents: ONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT PROGRAM our program report any adverse incidents during this reporting period? No