### INTRODUCTION

- Pursuant to M.G.L. Chapter 252, Section 2A, municipalities may opt out of spraying, including
  aerial or other mosquito control spraying, conducted by the State Reclamation and Mosquito
  Control Board ("SRMCB"). To opt out of any spraying conducted by the SRMCB, a municipality
  must have an alternative mosquito management plan ("Plan") approved by the Executive Office
  of Energy and Environmental Affairs ("EEA").
- Approval of a Plan allows a municipality to opt out of spraying (including both aerial or widearea) conducted by the SRMCB under M.G.L. c. 252, Section 2A. It does not extend to any spraying conducting by a mosquito control project or district ("MCD") of which a municipality may be a member. Any questions related to services provided by an MCD should be directed to its attention.
- A Plan must be approved in order for the SRMCB to recognize any municipality's request to opt out of spraying.
- This process applies only to municipalities. Any other requests to opt out of spraying or exclude private property must be made in accordance with M.G.L. c. 252 or 333 CMR 13.00. More information on these options is available on the SRMCB website at <a href="https://www.mass.gov/how-to/how-to-request-an-exclusion-or-opt-out-from-wide-area-pesticide-applications">https://www.mass.gov/how-to/how-to-request-an-exclusion-or-opt-out-from-wide-area-pesticide-applications</a>.
- A Plan shall be effective from the date of approval through December 31<sup>st</sup> of the year in which it was approved.

### **PROCESS**

The following steps must be completed prior to submitting a Plan to EEA for its review:

- The municipality must hold a meeting of the City Council or Select Board, at which a vote must be taken indicating the municipality's intention to opt out of spraying (including aerial or other mosquito control spraying) conducted by the SRM CB.
  - a. This meeting should include input on the Plan from the local board of health and allow for public comment.
  - b. The vote should include the following:
    - i. The date and time of the public meeting
    - ii. That the board of health was consulted;
    - iii. That public comment was allowed;
    - iv. Whether the municipality is opting out of all spraying or only certain spray activities, such as aerial spraying. If a vote does not include that it is for a specific type of spraying, the vote will cover all spray activities conducted by the SRMCB under M.G.L. c. 252, Section 2A; and
    - v. That the vote to opt out will only be honored if **an alternative mosquito management plan** is submitted and approved by EEA.
- 2. The municipality must include a copy of the certified vote must be included as part of the application for approval of a Plan.
- 3. The municipality must complete this application for approval of a Plan and submit it to EEA at the following address: EEAopt-out@mass.gov
- 4. All applications must be received by end of day on the issued deadline.

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CONTACT INFORMATION		
Please provide contact information for your municipality:	pending To Title: To Phone: (4	own Meeting vote own Administrator 413) 625-6330
Is the person responsible for overseeing the work outlined contact above? ☐ Yes ✔ No	l in this plan	different than the point of
If yes, please enter their information below:  • Point of contact:  • Name: n/a  • Email:	Title: Phone:	
MOSQUITO CONTROL SERVICES		
Who is providing services? Check all that apply:		
✓ Municipal Staff	able: Part-time: Part-time:	Contract:  Contract:
SERVICES TO BE PROVIDED		
Check off all that apply:  ✓ Education, Outreach & Public education (REQUIRED)  ✓ Source reduction (tire removals)  ✓ Water Management/Ditch maintenance  Larval mosquito control  Larval mosquito surveillance  Adult mosquito control		

Adult mosquito surveillance (species ID and populations counts only)

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Adult mosquito arbovirus testing (For EEE, WNV, etc.)  Research Other (please list):		
Comments:		
EQUIPMENT		
Equipment needed for mosquito management, to be provided by contractor or in-house (if any):		
<ul> <li>Modified wetland equipment (Number: and type: )</li> <li>Larval control equipment (Number: and type: )</li> <li>ULV sprayers (Number: and type: )</li> <li>Vehicles (Number: )</li> <li>Other (please describe): n/a</li> </ul>		
SOURCE REDUCTION		
If you plan to conduct tire removals or other methods of source reduction, please fill out the section below.  Outreach by BOH will target automotive repair shops and local farms, where site visits will be performed to assess risk factors and guide owners towards best Please describe your program: practices using materials provided by Mass DPH		
What time frame during the year will this method be employed? May through October		
Comments: In the event that a risk level of "Critical" is issued by the Mass DPH, failure of a business to make reasonable efforts of adhering to best practices, especially in regards to tire storage and property maintenance for eliminating sources of standing water, the business will be required to appear before the Board of Health where applicable enforcement actions can be taken.		
WATER MANAGEMENT/DITCH MAINTENANCE		
If you plan to have a water management or ditch maintenance program, please fill out the section below, or skip ahead to the next section.		
Please check all that apply:  ✓ Inland/freshwater habitats  ☐ Saltmarsh/coastal habitats  Please describe your program:		
Check off all planned maintenance types that apply:  ✓ Culvert cleaning (✓ Freshwater ☐ Saltwater)  ✓ Hand cleaning (✓ Freshwater ☐ Saltwater)  ✓ Mechanized cleaning (✓ Freshwater ☐ Saltwater)		

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Stream flow improvement
Other (describe):
The town has applied for a Municipal Vulnerability Preparedness Program grant : Watershed-Based Assessment and Climate Resiliency Plan for the Clesson Brook Watershed to study its local watershed. This comprehensive study demonstrates our commitment to future planning, and the same data we are collecting around culvert repair can be used in mosquito control planning.
For example, Task 5 of the study:
Develop a comprehensive database of assessed road-stream crossings along the Clesson Brook and main tributaries, to be used for prioritization of crossings for replacement.  Comments:
What time frame during the year would this work be done? June- October 2022  If available, please attach a map of ditch maintenance areas (or a website link to that map).
in available, please attach a map of ditch maintenance areas (of a website link to that map).
LARVAL MOSQUITO CONTROL:
If you plan to have a larval mosquito control program, please fill out the section below. <b>NOTE THAT</b> THE USE OF PESTICIDES IS UNDER THE JURISDICTION OF M.G.L. c. 132B, THE MASSACHUSETTS PESTICIDE CONTROL ACT, AND THE REGULATIONS PROMULGATED THEREUNDER AT 333 CMR 2.00 THROUGH 14.00 ET SEQ.
Describe the purpose of this program:
What months will this program be active?
Describe the types of areas where you intend to use this program:
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What will your trigger be for larviciding operations? (check all that apply)  Best professional judgment  Historical records  Larval dip counts – please list trigger for application:  Other (please describe):
Comments:
Comments.
What control methods will you use (check all that apply):  Ground application of larvicide (hand, portable and/or backpack, etc.)  Aerial applications of larvicide (typically helicopter)  Catch basin treatments  Other (please list):

Comments:

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### ADULT MOSQUITO SURVEILLANCE

If you plan to have an adult mosquito surveillance program, please fill out the section below, or have the contractor provide this information if a contractor has already been selected.

Describe the purpose of this program:

What months will this program be active?

List all trap types you intend to employ (CDC light traps, gravid traps, ovitraps, etc.):

### ADULT MOSQUITO CONTROL

If you plan to have an adult mosquito control program, please fill out the section below, or have the contractor provide this inform ation. NOTE THAT THE USE OF PESTICIDES IS UNDER THE JURISDICTION OF M.G.L. C. 1328, THE MASSACHUSETTS PESTICIDE CONTROL ACT, AND THE REGULATIONS PROMULGATED THEREUNDER AT 333 CMR 2.00 THROUGH 14.00 ET SEQ.

Describe the purpose of this program:

What is the time frame for this program?

Comments:

Describe the types of areas where you intend to use this program:

what methods of control will you use? Check all that apply:
D Aerial applications (typically helicopter)
D Portable applications (ex. Backpack sprayers)
D Truck applications (ultra-low volume (ULV) sprayers, misters, etc.)
Dother (please list):
Comments:
What will your trigger be for adulticiding operations? Check all that apply:
D Arbovirus data
D Best professional judgment
D Complaint calls (Describe trigger for application :
${f D}$ Landing rates (Describe trigger for application :
${f D}$ Trap data (Describe trigger for application :

Past surveillance, done by:

Describe efforts for assessing the efficacy of your mosquito management program, if your plan involves any of the following:
Aerial Larvicide – wetlands:
Ground ULV Adulticide:
Larvicide – catch basins:
<ul> <li>Larvicide-hand/small area:         <ul> <li>Depending on results of initial site inspections by BOH, follow-up</li> </ul> </li> <li>Source Reduction: inspections will be held to determine compliance and successful reduction</li> </ul>
Other (please list):
Provide or list standard steps, criterion, or protocols regarding the documentation of efficacy (preand post-data), and pesticide resistance testing (if any):
INFORMATION TECHNOLOGY (IT)
Does your program intend to use (check all that apply):
<ul> <li>□ Aerial Photography</li> <li>□ Databases</li> <li>□ Dataloggers (monitoring for temperature, etc.)</li> <li>☑ GIS mapping (Describe: existing wetlands maps</li> <li>□ GPS equipment</li> <li>□ Smartphones</li> <li>□ Tablets/Toughbooks</li> <li>□ Other (please describe): Outreach and public education efforts to utilize email</li> </ul>
Comments:
MOSQUITO HABITAT
Has any potential mosquito habitat been identified in your municipality? Yes No
If so, how? Please indicate all that apply:
✓ Mapping of wetlands  ☐ Mapping of catch basins

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☐ DPH ☐ Mosquito Control District ☐ Contractor ☐ Municipality			
MOSQUITO TESTING AND ARBOVIRUS			
Indicate below which arboviruses have bee checked please provide number of positive Information available from your MCD, or at and-historical-data	mosquito pools, equine (ho	orse) and human	cases.
Arbovirus	Positive Mosquito Pools	<b>Equine Cases</b>	Human Cases
Eastern Equine Encephalitis (EEE)			
West Nile Virus (WNV)			
Other (please list):			
Comments:			
EDUCATION, OUTREACH & PUBLIC REL			
All municipalities are required to have an e	ducation/outreach progran	n.	
Provide a 1-2 paragraph narrative of the predection of the provided actionable plan to protect our residents again the provided at the environment. Our approach is a 1) prevention - distribution of information 2) intervention - identify problem areas a 3) information - in the event of heighteness.	streams, farms and ponds. epartment are working toge ainst Mosquito borne disease and educational materials and remediate	ther to formulate	and implement an
Check off all education/outreach methods to Development/distribution of brochures  ☐ Door-to-door canvassing (door hangers, ☐ Social media accounts (Facebook, Twitte	, handouts, etc. speaking to property owner	rs, etc.)	
	,		
✓ Mailings (Describe target audiences):			
✓ Media outreach (interviews for print or o	online media sources, press	releases, etc.)	

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✓ Presentations (in-person or virtual)	
School-based programs, science fairs, etc.	
<ul><li>✓ Tabling at events (local events, annual meetings, etc.)</li><li>✓ Website (URL: www.town.buckland.ma.us )</li></ul>	
✓ Other (please describe): Presentation at recreational summer camps	
Select the audience types you intend to target from the list below:  ✓ Residents (homeowners, apartment dwellers, etc.)	
Landlords (for large apartment or condominium complexes)	
✓ K-12 (teachers, students, camps, etc.)	
✓ Municipal staff (highway dept., parks and recreation, board of health, conservation commission, et	tc.)
State/Federal land managers (state parks, national wildlife refuges, etc.)	
☐ Transportation industry (Busing companies, commuter rail, truck/rest stops, etc.)	
Recreational venues (fairgrounds, sports complexes, ballfields, etc.)	
Other land owners/managers (please describe):	
Other (please describe): trail users at trailheads/parking lots	

#### Additional Comments:

List a minimum of 3 education/outreach activities you plan to execute for the upcoming mosquito season:

- 1. Post messages via Town website and Town Facebook pages
- 2. Send press releases on how to prepare for mosquito season and how to prevent expo
- 3. Post Mass DPH educational materials in public recreation areas and Town buildings
- 4. Create and deliver presentations to elementary age students at summer camps
- 5. Work with Buckland Trails committee to engage outreach with their membership

### **OTHER COMMENTS**

Please use this section to add any comments here on topics not covered elsewhere in this report:

## **REPORTING REQUIREMENTS**

Municipalities that receive approval of alternative mosquito management plans from EEA are required to submit an annual report for all activities conducted during the mosquito season **by January 31st.** 

Annual reports must be submitted to: <a href="mailto:EEAopt-out@mass.gov">EEAopt-out@mass.gov</a>

### **ACKNOWLEDGEMENT**

Please mark each check box indicating	your acknowledgement	of the items below	, and sign and	date the
application before submitting it.				

D	The Municipality acknowledges that any work performed will be subject to applicable local, stat e
	and federal regulations, ordinances, and statutes and all necessary permits, licenses, approvals,
	or other permission must be obtained prior to the commencement of any work. The approval of
	this Plan does not constitute work under M.G.L. c. 252 or authorize any exemption provided for
	work conducted under said chapter, unless otherwise expressly provided for by law.

D The municipality acknowledges that approval of a Plan allows it to opt out of spraying conducted by the SRMCB under M.G. L. c. 252, Section 2A. It does not extend to any spraying conducting by a mosquito control project or district ("M CD") of which a municipality may be a member.

D The municipality acknowledges that it has conducted the required public meeting, that a vote is included with this Plan, and that any vote to opt out of spraying performed under M.G.L. c. 252 is subject to the approval of this Plan. No such opt out will be honored without an approved Plan.

Signature and Title (Sign or Type Signature)

Date