

36 Doughty Blvd. Lawrence, NY 11559
Phone: 516.792.3979
email:richard@mosquitoseekers.com
NYS DEC Registration#16117
NYS DEC Commercial Applicator #C1883508
Categories of Certification 3a 5b 7a 8
March 6, 2023

Mosquito Abatement Proposal for the Village of Lawrence

This season will be the 9th Year of the VOL mosquito abatement program. Mosquito Seekers has had the privilege of servicing this program since its inception. More than 50 percent of VOL properties are wetlands, prime breeding grounds for mosquitos, deer, and horse flies. In coordination with the VOL administration, Mosquito seekers has developed a responsible and effective treatment to reduce the population of these biting and disease carrying pests. Mosquito Seekers is the only independent non franchised company in the area specializing in all outdoor pest control. We are also the most credentialled outdoor pest control company in the area holding certifications in four categories.

NYS 3a -Ornamentals, Shade Trees & Turf: Allows pest control of adult insects in trees shrubs flowers and turf.

NYS 8 - Public Health: Pest Control allowing State, federal or other governmental personnel, their contractors and other commercial applicators using or supervising the use of pesticides in public health programs for the management and control of pests.

NYS 5B - Aquatic Insect & Misc. Aquatic Organisms Control: Allows the control of aquatic insects such as mosquito and black fly larva and miscellaneous organisms such as mollusks, leeches and snails.

NYS 7A - Structural & Rodent Control: To control rodents, roaches, ants, fleas, ticks and stinging and biting insects within or associated with structures, excluding food processing areas and post construction wood destroying organisms.

Mosquito Seekers prides itself as being broad based outdoor pest control specialists. We treat for much more than mosquitos. Our technicians are on call to deal with bees, hornets, elder bugs, stink bugs and all outdoor flying creatures. We have addressed the green fly problem by adding an IGR (insect growth regulator) to our treatments in back Lawrence which seemed to help diminish the green fly problem. We will continue to supply VOL with fly bags at discounted pricing to be distributed to VOL residents. Our technicians will empty the VOL fly traps that are along our route. Our technician will also monitor VOL storm drains to insure they are not clogged causing standing water which is a major breeding are for mosquitos' gnats and green flies. Mosquito Seekers is by far the most qualified local pest control company in the area to deal with mosquito control. We have developed a positive professional relationship with the VOL and its residents and look forward to the upcoming season being the go-to resource for all VOL outdoor pest control needs.

Treatment Areas:

- 1. End of Lakeside Drive South 2. Willow Way & Tanglewood Xing 3. Sage Pond & its surrounding areas 4. End of Yacht Basin Road by the dump
- 5. End of Stable Lane 6. Edward Bentley & Oxford Place 7. End of Daniel Cox Road 8. Atlantic Ave. & Rutherford Lane 9. Burton Lane & Club Lane
- 10. Pond between Martin Lane & Lawrence Ave.
- 11. End of Lord Ave.

Dates of Application:

Dates of Application:		
1)	4/15/24	Rain Dates 4/16/244/17/24
2)	5/6/24	Rain Dates 5/7/245/8/24
3)	5/28/24	Rain Dates 5/29/245/30/24
4)	6/17/24	Rain Dates 6/18/246/19/24
5)	7/1/24	Rain Dates 7/2/247/3/24
6)	7/15/24	Rain Dates 7/16/247/17/24
7)	7/29/24	Rain Dates 7/30/247/31/24
8)	8/12/24	Rain Dates 8/13/248/14/24
9)	8/26/24	Rain Dates 8/27/248/28/24
10)	9/9/24	Rain Dates 9/10/249/11/24
11)	9/23/24	Rain Dates 9/24/249/25/24
12)	10/7/24	Rain Dates 10/8/24 10/9/24

Mosquito Seekers will continue its mosquito abatement program at the same level as 2023 treating VOL owned areas beginning April 15th 2024 and Ending October 7th, 2024, providing 12 treatments.

The cost of the treatments will be \$1100 per treatment for a total of \$13,200 for the full season.

Control measures used by mosquito seekers will comply with policies adopted by the NYS Department of Environmental Conservation (DEC) and the Environmental Protection Agency (EPA)