



Public Health Control Program

2021 Strategy Overview



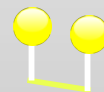
Tick Population Measurements

Stations are deployed to measure tick population levels. Each station releases odors that attract ticks. The data gathered from each station helps determine where ticks are most concentrated which allows us to implement a more effective and targeted control program as well as monitor population reductions.



Mosquito Abatement

We survey the entire property for stagnant water bodies which are analyzed for mosquito breeding. All potential breeding zones are monitored while active breeding zones are treated with a natural product for control.



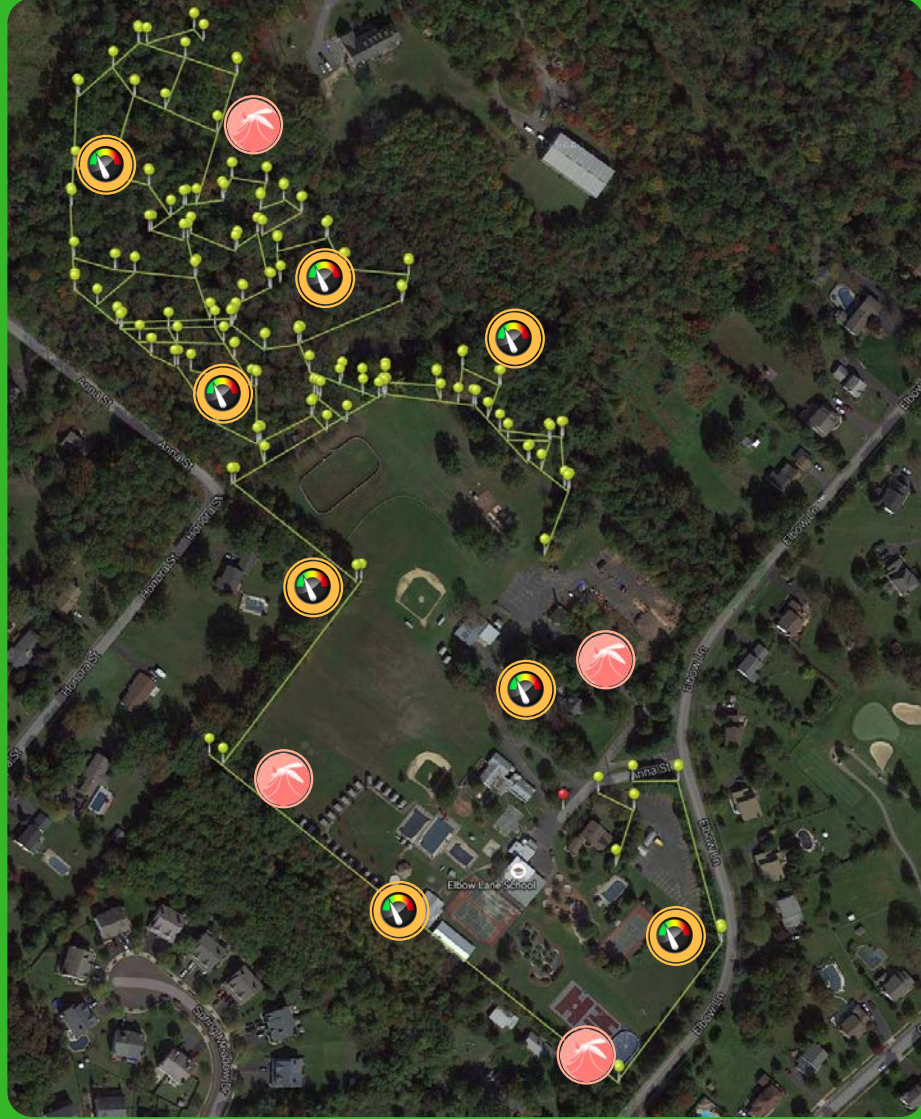
Perimeter Treatment Zone

The neon yellow lines represent our perimeter treatment zone that we inspect monthly for poison ivy, mosquito breeding activity, and proactively treat for control. This established a protective barrier surrounding activity areas where threats are suppressed.



Tick Population Lab Analysis

Collected ticks are laboratory tested to determine if any are infected with diseases such as Lyme & similar illnesses allowing us to monitor infection rates.



Elbow Lane Day Camp

Ivy Oaks Analytics is a public health control company servicing large commercial areas. All products used are EPA approved for recreation areas. While our program achieves a very high level of control we cannot guarantee 100% of ticks, mosquitoes and poison ivy will be eliminated in such large areas.

For more information visit:
www.IvyOaksAnalytics.com

