

Search

Home

Elected Officials

Charter Review Commission

Meetings

City Administration

Assessment

Code Enforcement

Clerk/Treasurer
Fire Department

Parks and Recreation

Planning and Zoning

Police Department

Public Works

Reference Documents

Community Links

Contact Us

-

Tree Advisory Board

Available Positions

Email Login

In Reference Documents:

- Municipal Code & City Charter
- City Street Map
- Zoning Map
- Flood Insurance Map
- Downtown Parking Map
- Budget
- Capital Improvement Plan
- Comprehensive Plan
- Strategic Plan
- Economic Development Plan
- Council Minutes
- Architectural Standards
- Water Quality Report
- Healthy Lawns for a Healthy Lake

PESTICIDE USE BY THE CITY OF CANANDAIGUA

The City of Canandaigua practices Integrated Pest Management (IPM) as recommended by the New York State IPM Program. That is to say, we attempt to manage pests using methods that minimize environmental, health, and economic risks. The risks presented by application of pesticides are weighed against the risks to individuals who are allergic to insect stings or to the pollens of certain common weeds, as well as the risks associated with plant toxins such as poison ivy. Pest-specific or selective measures are used against invasive insect species and fungi that may damage or kill trees. The herbicides and insecticides listed below are used only as necessary to achieve the stated purpose, and are applied only by personnel who are trained and certified in pesticide application by the NYS Department of Conservation.

	HERBICIDES	
<u>Name</u>	<u>Purpose</u>	<u>Application</u>
Roundup or Prosecutor (glyphosate)	Spot-treatment to eliminate vegetation around gravestones in historic cemeteries, along fences and curb lines, and poison ivy in parks.	Once per site per growing season.
Oust (preemergence) (sulfometuron methyl)	Spot-treatment to eliminate vegetation around gravestones in historic cemeteries and along fences, and prevent regrowth from seed germination.	Biannually.
Trimec (2,4-D)	Selective herbicide, to control weeds in turfgrass.	Approximately 7 to 8 year intervals.
	INSECTICIDES	
<u>Name</u>	<u>Purpose</u>	<u>Application</u>
Aerosol Wasp & Bee Killer	Eliminate wasp nests attached to park structures.	As needed.
Trichlorfon	Grub-killer.	Used once, only, in one location, to control grub infestation in soil.

- Pesticide Use Policy
- Community Links
- Turf & Landscape
 Management Policy
- 2016 Charter Review Process Presentation
- MS4 Reports

The City of Canandaigua, 2 North Main Street, Canandaigua, New York 14424, (585)396-5000

Home | Elected Officials | Charter Review Commission | Meetings | City Administration | Assessment | Code Enforcement | Clerk/Treasurer
Fire Department | Parks and Recreation | Planning and Zoning | Police Department | Public Works | Reference Documents | Contact Us
Community Links | Tree Advisory Board | Available Positions | Email Login

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