

# HEMLOCK WOOLLY ADELGID

*Adelges tsugae*



Department of  
Environmental  
Conservation

## What is the hemlock woolly adelgid?

The hemlock woolly adelgid, or HWA, is an invasive, aphid-like insect that attacks North American hemlocks. HWA are very small (1.5 mm) and often hard to see, but they can be easily identified by the white woolly masses they form on the underside of branches at the base of the needles. These masses or ovisacs can contain up to 200 eggs and remain present throughout the year.

## Where is HWA located?

HWA was first discovered in New York State in 1985 in the lower Hudson Valley and on Long Island. Since then, it has spread north to the Capitol Region and west through the Catskill Mountains to the Finger Lakes Region, Buffalo and Rochester. In 2017, the first known occurrence in the Adirondack Park was discovered in Lake George.

## Where does HWA come from?

Native to Asia, HWA was introduced to the western United States in the 1920s. It was first observed in the eastern US in 1951 near Richmond, Virginia after an accidental introduction from Japan. HWA has since spread along the East Coast from Georgia to Maine and now occupies nearly half the eastern range of native hemlocks.

## What does HWA do to trees?

Once hatched, juvenile HWA, known as crawlers, search for suitable sites on the host tree, usually at the base of the needles. They insert their long mouthparts and begin feeding on the tree's stored starches. HWA remain in the same spot for the rest of their lives, continually feeding and developing into adults. Their feeding severely damages the canopy of the host tree by disrupting the flow of nutrients to its twigs and needles. Tree health declines, and mortality usually occurs within 4 to 10 years.

## What trees are affected?

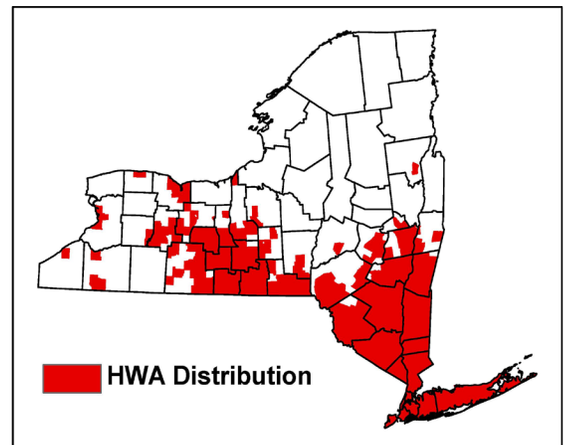
All species of hemlock are vulnerable to attack, but severe damage and death typically occurs in eastern (*Tsuga canadensis*) and Carolina (*Tsuga caroliniana*) hemlocks only. Eastern hemlock is the most common species of hemlock in New York State.

## What are the signs of an infestation?

- White woolly masses (ovisacs) about one-quarter the size of a cotton swab on the underside of branches at the base of needles
- Needle loss and branch dieback
- Gray-tinted foliage



White woolly ovisacs on an eastern hemlock branch  
Connecticut Agricultural Experiment Station,  
Bugwood.org



HWA damage to needles and branches  
Chris Evans, University of Illinois, Bugwood.org

## What is the impact on NYS ecosystems?

Hemlocks are ecologically important due to the unique environmental conditions they create under their dense canopies. These cooler, darker and sheltered environments are critical to the survival of a variety of species that rely on them for food, protection, and ideal growing conditions. Moose, black bears, salamanders, and migrating birds, as well as unique lichen and plant communities, are all closely associated with the hemlock ecosystem. Well suited for growing on steep slopes where not many other species can grow, hemlocks stabilize shallow soils and provide erosion control. In addition, they are often found along streams, where their shade helps moderate water temperatures, maintaining a suitable environment for cold-water species such as trout. Removal of hemlocks from NYS ecosystems can dramatically change ecosystem processes and may result in the loss of unique plants and wildlife.

## What is being done?

### Biological Control

Several predators from Asia have been successfully introduced in HWA- infested areas. In addition, *Laricobius nigrinus*, a beetle native to the Pacific Northwest, has been released at various locations in the Finger Lakes region with promising results, though more controls are needed to stop HWA.

### Chemical Control

Chemical insecticides can be used to treat an already infested tree or as a preventive measure in a high-risk infestation area. They are useful for treating individual, ornamental, or high-value trees, but are not practical or economical in a forest setting. Two insecticides that have shown promising results are Imidacloprid and Dinotefuran. Both must be applied by a licensed pesticide applicator, and either can kill HWA on its own. Applying both insecticides to an infested tree, however, combines the immediate effectiveness of the fast-acting Dinotefuran with the long-term protection of Imidacloprid, leaving the tree adelgid free for up to seven years.



*Laricobius nigrinus* feeding on HWA  
US Forest Service, Bugwood.org

### Integrated Pest Management

The most effective management strategy for controlling HWA combines the short-term protection of insecticides with the long-term solution of biological control agents. As research continues on the effectiveness of natural enemies to control HWA populations, chemical insecticides can keep trees alive and free of infestation until natural enemies take over.

## What can I do?

If you believe you have found HWA...

- Take pictures of the infestation signs as described above (include something for scale such as a coin or ruler).
- Note the location (intersecting roads, landmarks or GPS coordinates).
- Contact DEC (see below) or your local Partnership for Regional Invasive Species Management (PRISM) by visiting [www.dec.ny.gov/animals/47433.html](http://www.dec.ny.gov/animals/47433.html).
- Report the infestation to iMapInvasives at [www.NYiMapInvasives.org](http://www.NYiMapInvasives.org).
- Slow the spread of HWA in our forests by cleaning equipment or gear after it has been near an infestation, and by leaving infested material where it was found.

### CONTACT INFORMATION

#### Bureau of Invasive Species and Ecosystem Health

Division of Lands and Forests

#### New York State Department of Environmental Conservation

625 Broadway 5<sup>th</sup> Floor, Albany, NY 12233-4253

P: (518) 402-9425 | [foresthealth@dec.ny.gov](mailto:foresthealth@dec.ny.gov)

[www.dec.ny.gov](http://www.dec.ny.gov)

Updated January 8, 2018



Department of  
Environmental  
Conservation



This institution is an equal opportunity provider.