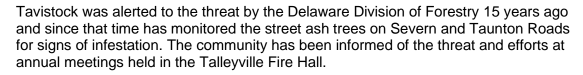
## TAVISTOCK CIVIC ASSOCIATION

#### **IMPORTANT ALERT**

The Emerald Ash Borer is infesting ash trees in Tavistock.

#### **BACKGROUND**

The Emerald Ash Borer (EAB) is an invasive green beetle from Asia. It was discovered in Michigan in 2002 and has since spread to 35 states and five Canadian provinces. It infests only **ash trees**, and it kills them.





The first EAB infestation in Delaware was discovered near Hockessin in 2016. This spring, it was discovered here in Tavistock. It has been already been confirmed in **14** ash trees south of the circle by the State Park entrance on Garden of Eden Road.

#### **COMMUNITY RESPONSE**

The Tavistock Street Tree Committee will manage the maintenance and removal of infested **street** ash trees as it becomes necessary.

**HOWEVER, MANY HOMEOWNERS ALSO HAVE ASH TREES IN THEIR YARDS.** The care, preservation, maintenance, and take-downs of these yard trees are the responsibility of the individual homeowners.

The State has provided the attached information sheets:

- A fact sheet about the EAB and steps homeowners can take.
- A decision guide to help homeowners decide whether to try to save a tree or let the EAB infestation run its course and kill the tree.
- A sheet with photos of the bark and ash leaf configuration to help homeowners identify ash trees on their property.

#### RESOURCES

A number of state agriculture schools have joined to create the <u>Emerald Ash Borer Information</u> <u>Network</u> to provide answers to questions about EAB, as well as links to other EAB-related websites.

Homeowners with questions about the ash trees in their yards (not just Severn and Taunton Roads) can contact Frank Maderich by phone at 302.478.5798 (H) or via email at <a href="mailto:famaderich@gmail.com">famaderich@gmail.com</a>. Frank can also help residents get information from the State.

# **Emerald Ash Borer**



# Quick Take What:

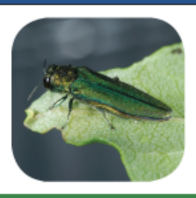
The Emerald Ash Borer is a destructive wood-boring pest of all North American ash trees. This small, green beetle belongs to a large family of beetles known as buprestids, or metallic wood boring beetles.

# Significance:

In 2016, Delaware found an single introduction of EAB in New Castle County. The state began to find larger populations of EAB in 2018, including Sussex County.

The overall impact is expected to be minimal, as ash trees make up two percent of Delaware's tree stock and the state has been preparing for more than a decade. Communities where ash is considered to be a nice looking, large street tree will likely be impacted.

Trees attacked die within a few years of colonization.



# What is Emerald Ash Borer?

The emerald ash borer (EAB), Agrilus planipennis Fairmaire, is a small, green exotic beetle that belongs to a large family of beetles known as the buprestids, or metallic wood boring beetles.

They can travel to new areas by natural means, as well as on firewood, timber and nursery stock. The emerald ash borer feed under ash tree bark during its larval stage, which damages and eventually kills the trees. Adult



Emerald ash borer larva creating galleries under the bark of an ash tree. (David Cappaert, Bugwood.org)

EABs emerge in the spring and mate shortly thereafter, with each female laying 60 to 90 eggs in a lifetime. In the spring, pupae transform into adults and emerge through "D"-shaped exit holes.

Native to Asia, EAB was unknown in North America until its discovery in southeast Michigan in 2002. Since then, EAB has killed millions of ash trees, with numbers rising every year. The potential for damage is very high. In Delaware, ash are relatively minor components of the native forest, found mainly in streamside areas and flood plains. In some urban areas, ash is the predominant large street tree.

## What can homeowners do?

As a homeowner, you should:

- Find out if you have an ash tree on your property and monitor trees for signs of poor health or damage according to this fact sheet on EAB.
- If your property is within 10-15 miles of a known EAB infestation, your trees are probably at risk.
- Treating trees beyond 15 miles will likely provide little or no benefit to the trees and will result in unnecessary exposure to pesticides in the environment.
- If you have ash trees on your property, we encourage property owners to consult a certified arborist for a tree health inspection.

Visit www.isa-arbor.com to search for one near you. Trees that look fine or do not have EAB might have other health issues.

- Do not plant ash trees if you are considering a new tree for your property. Consult the list included at the end of this fact sheet for an ash alternative.
- Stay up-to-date on EAB in your area by checking out the following websites: de.gov/ashtrees, emeraldashborer.info, and hungrypests.com.

de.gov/ashtrees

# Signs and Symptoms of EAB



Symptoms of an emerald ash borer infestation may not be apparent immediately, with damage taking up to three years to be visible. Symptoms can include extensive branch dieback in the upper crown, sparse foliage, vertical bark splits, mushrooms on the trunk or branches, small shoots (epicormic branching) on the trunk, as well as woodpecker damage.

Proper tree identification is important when looking for ash trees to monitor for signs of emerald ash borer.

# **How Do I Treat My Trees?**

Early infestation of EAB is often hard to detect; therefore, if you live within 10-15 miles of a known detection, you should consider treatment. Trees already infested with EAB are treatable if the damage is not severe. If you have large ash trees on your property or ash trees in your community, we suggest you contact a certified arborist to care for your trees. If you decide to treat your ash trees, there are three main pesticide applications:

#### Soil drench or soil-applied granules (Property owner)

- Applied around the trunk for uptake through the roots.
- May not be evenly distributed in large trees or in unhealthy trees, resulting in inadequate control.
- Exposes soil to pesticide creating potential for contamination of water resources (lakes, streams, wells, groundwater, etc.)

#### Trunk injections (Professional application)

- Trunk injections typically have less negative effects on non-target organisms and the environment because the insecticide is contained within the tree.
- Proper application requires skill to limit internal damage.
- Placed in holes drilled around the trunk.
- · Cumulative effects of trunk damage is a concern.

#### Foliar spray (Professional application)

- Very difficult to achieve good spray coverage, especially on large trees where the canopy is far from the ground.
- · Multiple applications in a season are needed.
- Spray drift is possible. This exposes the environment to pesticides and can possibly kill beneficial insects.

Most of the pesticides used to treat EAB are broad sprectrum, meaning they are toxic to many organisms, including humans, if not handled properly. Always read the pesticide label.

#### Ash Alternatives

Many broadleaf trees are available as replacements for ash:

#### LARGE TREES

Basswood

Beech

Blackgum

Buckeye

Catalpa

Chestnut Oak

Ginkgo

Hackberry

Hickory

Horse-chestnut

Kentucky Coffeetree

Littleleaf Linden

Pecan

Post Oak

Red Maple

River Birch

Silver Maple

Sugar Maple

White Oak

Willow Oak Yellow Poplar

#### SMALL TO MEDIUM TREES

American Hornbeam

Black Birch

Honeylocust

Kousa Dogwood

Persimmon

Redwood

<u>Serviceberry</u>

Sassafras

Sweetbay Magnolia

Washington Hawthorn

#### **EVERGREEN**

American Holly

Eastern Red Cedar

Norway Spruce

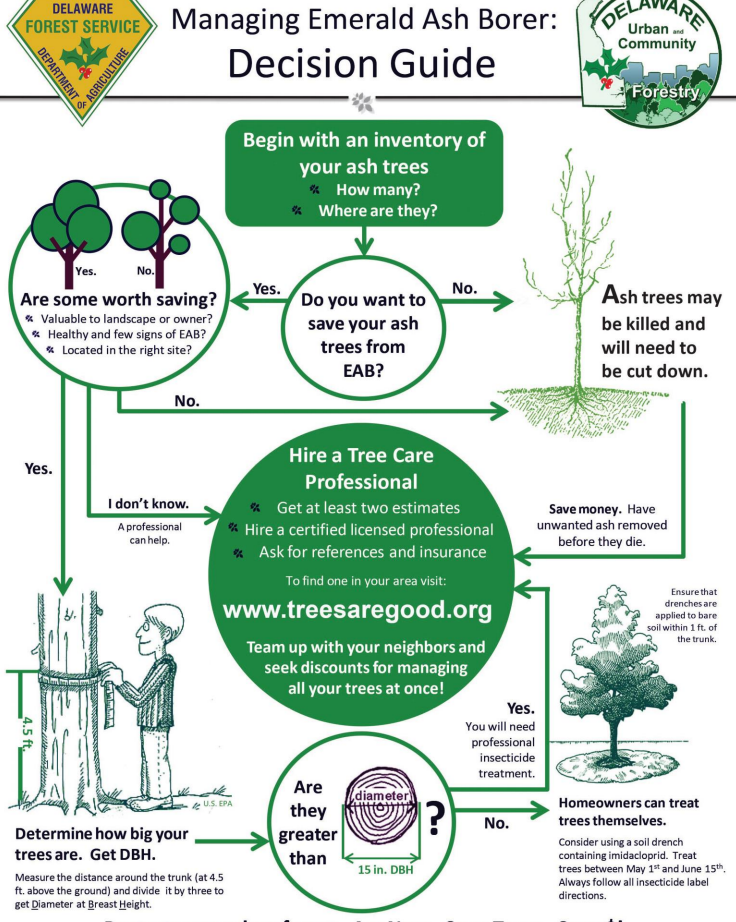
White Pine

**Loblolly Pine** 

Yew

# Treatment Alternatives

Removing an ash tree and planting another species recommended by the Delaware Forest Service is an alternative to chemical treatments. Immediate removal is not necessary as long as the tree is in good health. Trees outside of an infested area may live for many years. As you look to replace trees, make sure to diversify your selection. Trees that should not be planted because they are invasive and can displace native vegetation include Norway maple; tree of heaven (ailanthus); paulownia; mimosa; white mulberry; Bradford pear; and Chinese elm.



Protect your urban forest. Act Now. Save Trees. Save \$!



# Managing Emerald Ash Borer: Decision Guide



#### Which trees can be saved?

#### Trees CAN be saved if they are:

 Healthy and vigorously growing, with more than half their leaves.

- Enhancing the landscape.
- · Valuable to the owner.
- Showing only few outward signs of EAB infestation.



These ash trees are healthy, have all of their leaves, and provide benefits to the landscape. They would be good treatment candidates.

#### <u>Trees should NOT be saved if they are:</u>

- Unhealthy, with dead branches and more than half of their leaves missing.
- Planted in poor sites or are not important to the landscape.
- Showing many outward signs of EAB or other insect infestation, such as woodpecker damage, bark splits, and water sprouts at the tree base.



Contact your city forester about local ordinances before performing any tree work!

## What are the treatment options?

#### Homeowners can protect healthy ash trees:

- With a trunk less than 15 in. Diameter at <u>Breast Height</u> (see reverse for DBH measurement).
- With over the counter soil drench products.
   One option are products containing 1.47% imidacloprid. These products are most effective when applied between May 1<sup>st</sup> and June 15<sup>th</sup>.

Disclaimer: Over the counter formulations are not as strong as professional formulations and are not advised to be used on trees with a DBH of greater than 15 inches.

#### Professionals can protect ash trees:

- With a trunk greater than 15 in. DBH.
- Later in the year, using specialized equipment to apply insecticides that contain imidacloprid, dinotefuran, azadirachtin or emamectin benzoate.

# On the web: de.gov/ashtrees

#### Which new trees should be planted?

The tree species you choose should match conditions at the site. Always try to plant the "right tree in the right place". Consult your local nursery professional for tips and for more guidance on selecting the right tree, visit:

delawaretrees.com/recommended-trees www.arborday.org/trees/righttreeandplace

This valuable resource guide was developed by Annemarie M. Nagle and Cliff Sadof of Purdue University and Indiana's Dept. of Natural Resources.



# ASH TREE