ALERT!

Protect our Forests and Trees.

Help Stop the Movement of Exotic Pests.



DO NOT MOVE FIREWOOD!

Exotic pests like the emerald ash borer can be spread when infested firewood is transported to new areas.

- Use LOCAL firewood
- Do not bring firewood from home
- If you have already transported firewood, do not take it home, do not leave it BURN IT!

REPORT!

If you think you have found emerald ash borer, report it by contacting:

PA Department of Agriculture: 717-772-5228

PA Department of Conservation and Natural Resources (DCNR)

Penn State Cooperative Extension:

or

United States
Department of Agriculture

OR

Report your sighting by e-mail at:

Badbug@state.pa.us



Pennsylvania Department of AGRICULTURE

PA Department of Conservation and Natural Resources



Penn State Cooperative Extension



USDA United States Department of Agriculture



The emerald ash borer,

Agrilus planipennis Fairmaire, a beetle native to Asia, was first detected in Michigan in 2002. Evidence suggests that the beetle was established in Michigan for a number of years prior to its discovery. Emerald ash borer has since been detected in Ohio, Indiana, Virginia, Maryland, and Ontario, Canada. In addition to spreading by natural means, emerald ash borer can be transported to new areas in infested firewood, timber, and nursery stock. The beetle is responsible for the loss of more than 7 million ash trees in Michigan alone.

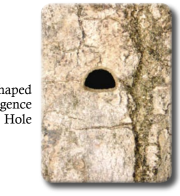
Larva **Biology:**

Eggs are laid between layers of bark and in bark crevices. Larvae hatch in about one week and bore into the tree where they feed on the inner bark and phloem, creating "S"shaped galleries. The larvae go through three feeding stages, and then

> excavate a pupal chamber in the fall, where they will overwinter as prepupae. Pupation occurs in late spring, and adults begin to emerge through "D"-shaped exit holes in May and early June. Adults will remain active until the end of summer.

D-Shaped Emergence

Photographs: James W. Smith, David Cappaert, www.invasive.org and PA DCNR.



S-Shaped Galleries

Signs and Symptoms:

New infestations are difficult to detect, as damage to the tree may not be apparent for up to three years. Signs of older infestation can include branch dieback in the upper crown, excessive epicormic branching on the tree trunk, vertical bark slits and woodpecker damage.



Dieback



Epicormic branching



Bark Slits



Woodpecker Damage

Other Stressors:

Ash may also be stressed by drought, diseases such as ash yellows, and by native insects like the redheaded ash borer, Neoclytus acuminatus, (Fabricius) which creates a round emergence hole.

Redheaded Ash Borer

