



Calling all birders: Report woodpecker damage due to Emerald Ash Borer

*i*MapInvasives is the NYS Invasive Species Database. Become trained to report invasive species and the signs of emerald ash borer:

- 1. Request a Login at www.NYimapinvasives.org
- 2. Take the online iMap Observation training
- 3. Tell us to add you to the "Woodpecker Project"
- 4. Look for signs of woodpecker damage on ash trees
 - See other page for descriptions
- 5. Take photos of the damage, bark, and crown
- 6. Log into iMap to submit your observation for expert review
 - Use the step-by-step data entry on your computer or smartphone



Questions? Contact: imapinvasives@nynhp.org





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Emerald Ash borer adult. David Cannaert MSU Bugwood org



Emerald Ash borer larvae. David Cappaert, MSU, Bugwood.org

What is the Emerald Ash Borer?

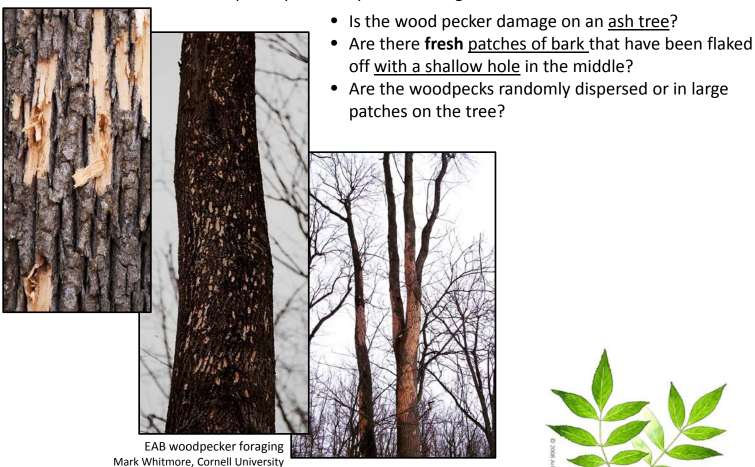
The Emerald Ash Borer (EAB) is a small green invasive beetle. EAB larvae live under the bark of ash trees and eat the transportive tissue inside the tree, cutting off the flow of water and nutrients and killing the tree.



Hairy woodpecker. Bugwood.org

Woodpecker damage and EAB

Downy and Hairy Woodpeckers eat EAB larvae and leave distinctive marks on ash trees. Here are some tips to spot woodpecker damage due to EAB:



Report sightings to iMapInvasives

If you see woodpecker damage on an ash tree, include these 3 photos in your report:

- 1. Close up of the woodpecker damage
- 2. Crown of the tree
- 3. Overview of the bark/trunk (to help with tree ID)



For more information on EAB and ash tree identification, go to: www.NYIS.info