Is it emerald ash borer or not?
Click on the pictures to find the EAB!
(Then click “Back to page 1” to return to this screen.)
NOT! This is a **Dogbane leaf beetle**.
Adults are bluish-green with a copper shine. They are about ½-inch long with a stout body.

*Photo courtesy of David Cappaert, Michigan State University, Bugwood.org*
NOT! This is **Dicerca**, a metallic wood-boring beetle. Bullet-shaped with a metallic coloring, this native relative of EAB is slightly larger than EAB, up to 1 ¼ inches long.

*Photo courtesy of UNH Cooperative Extension*
EAB! This is an Emerald ash borer.

Note the green metallic coloring, copper head, and bullet-shaped body. EAB adults are only about ½ inch long and appear from May through July.

Photo courtesy of Leah Bauer, USDA Forest Service Northern Research Station, Bugwood.org
**NOT! This is a Green stink bug.**

The body is flattened and shield-shaped, and about 2/3 inch long. They feed on a variety of trees, shrubs, vines and weeds.

*Photo courtesy of Daren Mueller, Iowa State University, Bugwood.org*
NOT! This is a **Six-spotted tiger beetle**.
This beetle is about ½ inch long and bright metallic green, with small white spots on the wing covers. It is often found on the ground and is fast-moving.

*Photo courtesy of Pennsylvania Department of Conservation and Natural Resources, Bugwood.org*
NOT! This is a **Green bottle fly**.
This fly is usually a metallic green and can also have a copper green color. The back is hairy and the overall diameter is about 8–10 mm.
NOT! This is a **Japanese beetle**.
The adults are 7/16-inch long metallic green beetles with copper-brown wing covers. They feed on 300 species of plants.

*Photo courtesy of David Cappaert, Michigan State University, Bugwood.org*
NOT! This is a **Cicada**.
Adults have black, green, or olive-patterned bodies, often with a whitish cast on the underside, black eyes, and 4 membranous wings with a black or green tinge.

*Photo courtesy of UNH Cooperative Extension*