

Signs and Symptoms of the Emerald Ash Borer

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Adult



Michigan State University



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- Bright, metallic green (Figs. A, B).
- 1/2 inch long, flattened back (Figs. A, B).
- Purple abdominal segments beneath wing covers.

Larva



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- Creamy white, legless (Fig. C).
- Flattened, bell-shaped body segments (Fig. C).
- Terminal segment bears a pair of small appendages.

Canopy Dieback



E. Rebek, MSU



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- Begins in top one-third of canopy (Fig. D).
- Progresses until tree is bare (Fig. E).

Epicormic Shoots



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- Sprouts grow from roots and trunk (Figs. F, G).
- Leaves often larger than normal.



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Bark Splitting



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A. Storer, Mich. Tech. Univ.

- Vertical fissures on bark (Fig.) due to callous tissue formation (Fig. I).
- Galleries exposed under bark split.

Serpentine Galleries and D shaped Exit Holes



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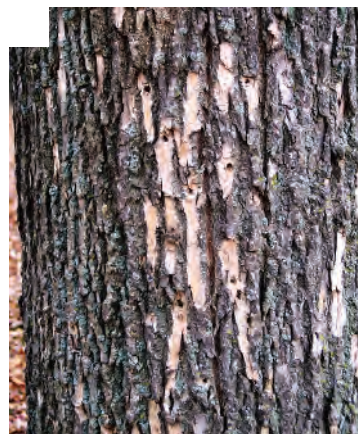
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- Larval feeding galleries typically serpentine (Fig. 4).
- Galleries weave back and forth across the woodgrain.
- Packed with frass (mix of sawdust and excrement).
- Adults form D-shaped holes upon emergence (Fig.).

Increased Woodpecker Activity Damage



D. Cappaert, MSU



Marin D'Angelo, MSUE

- Several woodpecker species (Fig. L) feed on EAB larvae/pupae.
- Peck outer bark while foraging (Fig. M).
- Create large holes when extracting insects (Fig. M).