**Asian Longhorned Beetle**

**Larvae Identification:** Present in tree, just under bark or deep in the wood of the tree depending on size

![Larvae Image]

**Adult Identification:** Present late Spring-Fall
- Color: Shiny black, distinct white patches, striped antennae, bluish feet
- Size: ¾-1 ½” long; Antennae at least as long as body

![Adult Image]

**ALB Preferred Host Plants**
- Maple
- Boxelder
- Horse chestnut
- Birch

**Maple Tree Identification**
- Single leaf blade with 3-5 lobes, notches between lobes
- Leaves, buds & twigs in pairs opposite each other
- Double Samara

![Maple Image]

**Signs and Symptoms of ALB**

**Crown dieback & early fall color**

![Dieback Image]

**Round exit hole**

![Exit Hole Image]

**“Sawdust” at tree base**

![Sawdust Image]

**Oozing sap, dark staining**

![Oozing Image]

**Oviposition scar**

![Oviposition Image]

**Report an infestation + more information:** [http://asianlonghornedbeetle.com/](http://asianlonghornedbeetle.com/)

**Fantastic guide to ALB ID:** [http://na.fs.fed.us/pubs/alb/alb-and-host-trees-09-12-2012-screen.pdf](http://na.fs.fed.us/pubs/alb/alb-and-host-trees-09-12-2012-screen.pdf)

**Key for tree ID based on bark and twigs (not professional key but helpful)**


Images: Bugwood.com, Author: Joanna Fisher at Cornell University