**Unhealthy, planted on poor sites**
- Missing more than 1/2 its leaves
- Exhibits insect damage, split bark and/or woodpecker damage

**Healthy and vigorous**
- Has more than 1/2 its leaves
- No signs of insect damage

**Are your trees in good condition?**

- **YES**
  - Your trees are not susceptible to emerald ash borer infestation. This invasive pest only targets ash species.

- **NO**
  - Unhealthy, planted on poor sites
  - Missing more than 1/2 its leaves
  - Exhibits insect damage, split bark and/or woodpecker damage

**Are your trees in a good location?**

- **YES**
  - Enough room to grow to over 50’ tall
  - Enough room for crown to spread over 45’

- **NO**
  - Will hit overhead utility lines at 50’ tall
  - Will hit side obstructions with crown spread of 45’

**Is the circumference of the tree more than 60”?**

- **YES**
  - Call a Tree Professional to:
    - Treat trees larger than 60”
    - Evaluate tree health or site
  - Find a NJ Certified Tree Expert: [www.NJTreeExperts.org](http://www.NJTreeExperts.org)
  - Get at least two estimates and ask for insurance and references

- **NO**
  - Call a Tree Professional to apply a preventative treatment to your ash tree with a circumference less than 60”:
    - **Timing**
      - April 1 - May 15
    - **Treatment**
      - Soil drench (1.47% imidacloprid)
    - **Precautions**
      - Follow label directions
    - **Reapply**
      - Yearly (as long as EAB are active)
  - Find a NJ Certified Tree Expert: [www.NJTreeExperts.org](http://www.NJTreeExperts.org)
  - Get at least two estimates and ask for insurance and references

**No Action**

- Minimally, identify your ash, and monitor them. Even if you take no action, your ash trees are still susceptible to emerald ash borer infestations. Once infested, your tree will become weak and may even be a hazard to your home or family.

**Learn more:** [www.emeraldashborer.nj.gov](http://www.emeraldashborer.nj.gov)