



# SAVE GEORGIA'S HEMLOCKS

**Thank you for saving your hemlocks  
from the hemlock woolly adelgid (HWA)!**

## Hemlock Treatment

**Date:**

**Condition of trees:**

**No. of trees treated:**

**Treatment product used:**

**Treatment method used:**

**Service provided by:**

**Phone:**

**Email:**

**Comments:**

## Future Action

- The average residual protection period for trees treated with Imidacloprid is 5-6 years. The average residual protection period for trees treated with Dinotefuran (Safari) is about 2 years, after which they usually can be changed over to Imidacloprid treatment.
- Trees larger than 22" in diameter that are treated with Imidacloprid should be treated 2 consecutive years to achieve full protection.
- Improvement is characterized by better color and density of foliage, new growth on branch tips, and no or few *new* bright white egg sacs. This normally occurs within 3 – 6 months for small trees, 6 – 12 months for medium-sized trees, and 12 – 18 months or more for very large trees.
- Please keep watch over your trees and call the Hemlock Help Line if you see lack of improvement or signs of early reinfestation.

---

Save Georgia's Hemlocks is a 100% volunteer, 501(c)(3) nonprofit organization of concerned citizens dedicated to preserving, conserving, and restoring endangered hemlocks through education and charitable service. To learn more, please visit our web site [www.savegeorgiashemlocks.org](http://www.savegeorgiashemlocks.org) or call the Hemlock Help Line<sup>SM</sup> 706-429-8010.