**Glossy Privet (*Ligustrum lucidum*)**

**Brief history of occurrence in NATL**

Glossy Privet was first reported in NATL in 1995 by the [Cooperative Florula Project](http://natl.ifas.ufl.edu/1995lists.htm). Its occurrence in “hammock, pineland (E7, E9, G8)” was noted in 2000 and 2003 in Dan Ward’s [Plant Inventory](http://natl.ifas.ufl.edu/WardLists.htm). When NATL-east was added to NATL, its presence there was recorded in the 2005 [Floristic Inventory](http://natl.ifas.ufl.edu/NATLe_flora.pdf) of NATL-east. Glossy Privet is classified as a Category I invasive in [FLEPPC’s 2011 List](http://www.fleppc.org/list/11list.html).

**Ethan’s synopsis of sites mapped and treatments applied**

A site discovered and treated before May 2011 from which the species was eradicated is referred to as a **legacy site** and is indicated on the species’ map by a triangle. If the species was not eradicated from the site, the site is an **old active site**, has been regularly monitored since then, and is indicated on the map by an open circle. A site that was discovered after May 2011 is a **new active site** and is indicated on the map with a filled circle.   
“Basal barked” means that 25% triclopyr in oil was applied to the trunk or cut stump.

**Legacy Sites**

None.

**Old Active Sites**

Effort to control begun in 2011.

**New Active Sites**

1. Since May 2011, several trees have been basal barked along South Trail.
2. In March 2012, basal barked one large tree in H6.
3. In March 2012, basal barked 4 trees in I12.
4. 4-27-12, basal barked 1 very large tree along the south end of Old-Field Trail and Hammock Trail (near Main Trail.)

\*There are small trees growing sporadically along South Trail.

**Current herbicidal control used in NATL**

Apply 25% Element 4 (triclopyr) in oil to stems or fresh stumps with a wash bottle. Details of formulation are at [Treatment Mixes](http://natl.ifas.ufl.edu/NATLmixes.htm).