The Resource
Florida’s forests cover 15.7 million acres, about 40% of the state’s land area. Eighty percent of the forested land is privately owned, with 5.5 million acres in nonindustrial private ownership. National forests in Florida occupy approximately 1.03 million acres. Florida’s forests are prized for their scenic beauty, supporting tourism and outdoor recreation and providing wildlife habitat across the most of the state. Major forest types in Florida include oak-hickory, loblolly and shortleaf pine, longleaf and slash pine, and oak-gum-cypress.

Forest health monitoring (FHM) activities are cooperative efforts between the USDA Forest Service and the Florida Department of Agriculture’s Division of Forestry. The FHM program in Florida includes periodic measurement of fixed plots as well as regular aerial and ground surveys to detect forest damage.

Special Issues
Key issues which State and federal programs are addressing cooperatively include:
- Sustainable management of private forest lands
- Protection and development of urban and community forest resources
- Increasing underserved citizen participation in forestry programs

Forest Influences
Southern pine beetle (SPB) activity was minimal in Florida in 2006, with only three small infestations reported, totaling less than one acre. The state continues to promote SPB prevention using a multi-media approach and a cost-share landowner assistance program. Pine engraver beetles (*Ips* spp.) and black turpentine beetles displayed widespread activity in areas where pines sustained substantial stress from the 2004-2005 hurricanes. The impact is particularly severe in Palm Beach and Hendry Counties. Spring and summer drought also contributed to the problem. Because *Ips* infestations tend to be relatively small and scattered, they usually cannot be effectively controlled or salvaged, but their economic costs may approach those caused by SPB.
Pink hibiscus mealybug was first reported in the state in June 2002, in Broward County. It has since spread to other counties in southern Florida, and is being controlled by the release of two species of parasitic wasps.

The lobate lac scale, a native of India, was first detected in Florida in 1999 and spread rapidly over the state from Palm Beach County southward; it has become a serious pest on numerous species of trees and shrubs. Ironically, one of the tree species most heavily impacted by the scale is Melaleuca, which is itself a non-native invasive plant.

Pitch canker is an important destructive forest disease in Florida. Major damage to slash pine plantations in proximity to poultry production facilities has been noted. No major problems were reported in 2006.

Annosum root rot is occasionally a serious problem in Florida’s pine plantations, and has resulted in premature liquidation of some infected stands. It is expected to grow in importance as thinnings increase in frequency. With FHM funding, Florida has initiated a long-term project to evaluate the impact of Annosum root disease in partially harvested stands in the northwest part of the state.

Two non-native climbing fern species continue to expand their range in Florida. Old World climbing fern (Lygodium microphyllum) now infests over 110,000 acres in 24 central and south Florida counties, while Japanese climbing fern (Lygodium japonicum) occurs in 57 counties throughout the state. The rapid expansion of these species since 1993 has been unprecedented, and further expansion is anticipated, in part due to the disturbances created by the 2004 hurricane season.

Cogongrass continues to spread in forested and non-forested sites throughout the state. This non-native invasive plant is spread primarily through movement of contaminated equipment and soil. Infestations significantly reduce forest site productivity and wildlife habitat quality.

Sudden Oak Death surveys were conducted during 2006 by pathologists from Mississippi State University. The surveys did not indicate the presence of the Phytophthora ramorum pathogen in Florida.

Redbay wilt associated with the exotic red bay ambrosia beetle and the vascular fungus that it is believed to vector was detected in six northeastern Florida counties in 2006. Redbay mortality on monitored plots has increased dramatically and homeowners with landscaped redbay trees are beginning to face costly tree removals as the problem spreads.

The first detection of the exotic Erythrina gall wasp in the continental U.S. occurred in Miami in October 2006 on coral tree (Erythrina variegata) and several infestations in Miami-Dade and Broward Counties had been discovered by December. This pest badly deforms host leaves and repeated attacks can stress or kill trees.

Forest Health Assistance in Florida
For further information or assistance, contact:

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