



UNIVERSITY of NEW HAMPSHIRE
COOPERATIVE EXTENSION

Asian Longhorned Beetle Informational Meeting

Presented by Chuck Hersey, Sullivan County Forester,
and Seth Wilner, Sullivan County Agricultural Resource Educator



Program Description: The Asian Longhorned Beetle (ALB) has been found in Massachusetts. This insect pest poses a serious risk to New Hampshire's forests. Although it has not been found anywhere in New Hampshire, it was discovered in Worcester, MA in early August 2008.

Learn more about this threat that faces New Hampshire's forests!
Learn how to identify the ALB, its preferred hosts, lifecycle, and what you can do to help us detect this forest pest.

Location: Sullivan County Farm, Ahern Building,
County Farm Rd, Unity, NH

Date: Monday, November 2, 2009

Time: 6:00 p.m.-7:30p.m.

From Claremont: From Broad Street take a left onto Chestnut Street (there will be a sign that says Sullivan County Complex). Follow Chestnut Street, which becomes 2nd NH Turnpike, approx. 5 miles till you reach County Farm Road. Take a right onto County Farm Road; follow to Sullivan County Nursing Home. Take left into nursing home and bear right to the back parking lot in front of the gray Ahern Building.

**To register for this program, please call 863-9200 or
email chuck.hersey@unh.edu**

COOPERATORS

USDA, Cooperative Agricultural Pest Survey (CAPS), UNH Cooperative Extension, US Forest Service, NH Division of Forest Health (DRED), NH Audubon, and NH Department of Agriculture, Markets & Food.

UNH Cooperative Extension programs and policies are consistent with pertinent Federal and State laws and regulations and prohibits discrimination in all its programs, activities and employment on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sex, sexual orientation, veteran's marital or family status. College of Life Sciences and Agriculture, County Governments, NH Dept. of Resources and Economic Development, Division of Forests and Lands, NH Fish and Game, U.S. Dept. of Agriculture and U.S. Fish and Wildlife Service cooperating.