



Storm-Damaged Tree Cleanup Training

\$20 (Lunch Fee)

**February 22,
2019
9am-3:30pm**

**NC State
Cooperative
Extension,
Rutherford County
Center
193 Callahan - Koon**



All tree care workers face the danger of storm-damaged trees that must be urgently removed. A North American Training Solutions instructor will explain and demonstrate rigging, distance release techniques, and handling wood under pressure. Participants will learn how to handle leaners, snags, hangers, and other frequently encountered challenges.

Register Online:
stormdamage0222.eventbrite.com
or call 828-287-6010.

Eligibility Recommendations:
Experienced chainsaw operators

who are trained in basic chainsaw safety, use, and maintenance. You should have prior chainsaw training, or considerable experience before this course.

Applicable Standards:
This course meets the ANSI/ASSE Z490.1 Criteria for Accepted Practices in Safety, Health, and Environmental Training as well as OSHA 1910.266 and ANSI Z133.

Important:
Attendees must wear the following PPE: eye protection, head protection and ear protection.

CEUs applied for.

Questions:
Hannah Bundy, NC State Cooperative Extension
Rutherford County Center
828-287-6010
hmbundy@ncsu.edu

Civil Rights Equal Opportunity and Non-Discrimination statement: North Carolina State University and North Carolina A&T State University commit themselves to positive action to secure equal opportunity regardless of race, color, religion, creed, national origin, sex, age, disability, or veteran's status. In addition, the two Universities welcome all persons without regard to sexual orientation. North Carolina State University, North Carolina A&T State University, U.S. Department of Agriculture, and local governments cooperating. Persons with disabilities and persons with limited English proficiency may request accommodations to participate by contacting Catawiba County Extension Director, George Place, at (828) 465-8240 or gplace@ncsu.edu or in person at the County Extension Office at least 14 days prior to the event.