

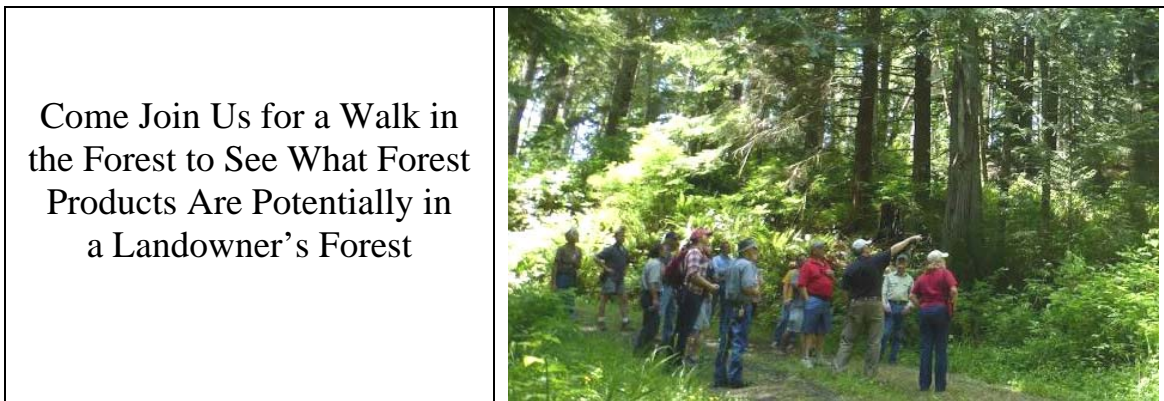


Department of Forest Biomaterials
Wood Products Extension

Harry W. Watt, Wood Products Specialist
120 Beckham Road
Statesville, NC 28625-8109
harry_watt@ncsu.edu
704-880-3067 (cell)
<http://outreach.cnr.ncsu.edu/ncwood>



“Seeing Forest Products in Forest Stands”
Forest Landowner Workshop at Jordan Lake State Park
Chapel Hill, NC, Tuesday, April 4th, 2017



Come Join Us for a Walk in
the Forest to See What Forest
Products Are Potentially in
a Landowner’s Forest

Target Audience:	Forest landowners, loggers, foresters, timber buyers, log buyers, processing operations
Cost:	No cost to attend
Format:	Discussions about forest stands, forest management, harvesting options, and forest products suitable to specific forest stand types
Lunch:	Can purchase at registration, approximately \$10, or bring your own
Time:	Registration at 8 to 9 am, start at 9 am, lunch at noon, complete at 4 pm
Educational Credits:	We are seeking educational credits for foresters
Location Address:	2832 Big Woods Road, Chapel Hill, NC
Registration:	1-On line at EventBrite.com- https://forestry.ces.ncsu.edu/events 2-Mail at Kelley McCarter, NCSU Forestry Extension, Campus Box 8008, Raleigh, NC 27695 3-Phone at 919-515-9563, Kelley McCarter

Highlights-

- Start at 9 am, lunch at noon, end at 4 pm
- Morning and afternoon one and half hour walk in the woods touring local forests stands
- Discussions with industry professional foresters and loggers, and other landowners
- Morning and afternoon demonstration of a portable sawmill and firewood processor
- Looking at forest stands and identification of potential forest products that the stands would produce-products, markets and harvesting options
- Discussions of measuring a log for volume, lumber quality and insights into matching forest stand management to potential markets
- Special markets for forest products like burls and thick lumber slabs.

Contact for more information: Harry Watt, Wood Products Specialist, NC State University, Wood Products Extension, harry_watt@ncsu.edu, cell phone at 704-880-3067.