

Fire and forest management in Middle Tennessee
workshop and field tour
September 29, 2017
9:00 AM – 3:30 PM

Meeting location
UT Space Institute
411 B H Goethert Parkway, Tullahoma, TN 37388
[MAP](#)

Morning session: Presentations at the UT Space Institute

- 9:00 – 9:10 **Joe Marschall, Coordinator, Oak Woodlands & Forests Fire Consortium**
Joint Fire Science Program / OWFFC fire-science resources, event introduction
- 9:10 – 9:50 **Mike Stambaugh, Associate Research Professor, University of Missouri**
Applied historical ecology of forests at Arnold Air Force Base – the past informing the present
- 9:50 – 10:30 **Andy Vander Yacht, Graduate Research Assistant, University of Tennessee**
Islands in a forested sea: the conservation value of oak woodlands and savannas demonstrated on Tennessee’s Cumberland Plateau
- 10:30 – 10:45 Break
- 10:45 – 11:25 **Ben Knapp, Assistant Professor, University of Missouri**
Repeated burning in oak woodlands: long-term prescribed fire effects on forest stand development in the Missouri Ozarks
- 11:25 – 12:05 **Nate Wilson, Forest Manager, Sewanee: The University of the South**
Oak management with thinning and burning treatments on The Domain, Sewanee: University of the South
- 12:05 – 12:20 Travel to Highland Rim Forest
- 12:20 – 1:00 Lunch

Afternoon session: Field tour at UT Highland Rim Forest

- 1:00 – 1:10 **Martin Schubert, Forest Manager, UT Forest Resources Research & Education Center (FRREC)**
Field tour introduction and logistics
- 1:10 – 1:40 **Martin Schubert, Forest Manager, UT-FRREC**
Prescribed Fire Management on the UT Highland Rim Forest
- 1:40 – 2:10 **Kevin Hoyt, Director, UT-FRREC**
Pine plantation management including mosaic and wildlife management
- 2:10 – 2:40 **David Clabo, PhD Candidate, UT Dept. of Forestry, Wildlife & Fisheries**
Shortleaf pine research project
- 2:40 – 3:00 **Martin Schubert, Forest Manager, UT-FRREC**
Annual Burn Plot Study Discussion
- 3:00 – 3:20 Group discussion led by all presenters and attendees on the different treatments viewed.
- 3:20 – 3:30 Drive back to UT Space Institute

