

Georgia Prescribed Fire Council

North Georgia Prescribed Fire Council VIRTUAL Meeting Thursday, June 4th

"Prescribed Fire for the New Decade: What YOU Want to Know"

10:00	Welcome	Frank Riley
10:05	"The State of Fire in Georgia"	Chuck Williams
10:20	"Changes in the Vegetative Structure in the First Decade of Restoration Management in an Old Growth Mountain Longleaf Forest"	Martin Cipollini
10:50	"Burning in Stands other than Longleaf: Opportunities Overlooked"	John Stivers
11:20	BREAK: 10 MINUTES	
11:30	"Basics of a Burn Plan"	Ken Parker
11:45	"Online Tools for Managing Smoke"	Scott Goodrick
12:15	LUNCH BREAK: 60 MINUTES	
1:15	"Prescribed Fire-A Look at Landowner's Legal Liability in Georgia"	Matthew Lawrence
1:45	"The Role of Prescribed Fire for Deer Management"	Michel Kohl
2:15	BREAK: 15 MINUTES	
2:30	"Patterns of Delayed Overstory Mortality following Severe Wildfire in the Southern Appalachians"	Don Hagan
2:50	Closing Remarks and Adjourn	Frank Riley

A Georgia Forestry Commission produced ATV/UTV Safety presentation will be offered as a stand-alone video for participants to view at their leisure.

Albany Quail Project

Chestatee/Chattahoochee RC&D Council

Consulting Foresters

Georgia Conservancy

Georgia Department of Natural Resources

Georgia Environmental Protection Division

Georgia Farm Bureau

Georgia Forestry Association

Georgia Forestry Commission

Georgia Power

Georgia Wildlife Federation

Greater Okefenokee Association of Landowners

> Heritage and Wildlife Conservation Council

Joseph W. Jones Ecological Research Center

The Longleaf Alliance

National Park Service

National Wild Turkey Federation

The Nature Conservancy

The Orianne Society

Private Landowners/Managers

Quality Deer Management Association

Ruffed Grouse Society

Tall Timbers Research Station and Land Conservancy

UGA, Warnell School of Forestry and Natural Resources

U.S.D.A. Natural Resources Conservation Service

U.S. Department of Defense

U.S. Fish & Wildlife Service

U.S. Forest Service

Prescribed Fire for a Healthy Forest