

Mapping Fire in Florida

Advancement of a Spatial Fire Database



Workshop Date: 28 March 2019

Start Time: Thursday @ 1:00 pm

Adjourn Time: Thursday @ 5:00 pm

Workshop Duration: 4 Hours

Registration Deadline: 12:00 pm EST, Friday, March 15, 2019

Location:

[Conner Administration Building, George Eyster Auditorium](#)
Florida Department of Agriculture and Consumer Services
3125 Conner Blvd., Tallahassee, FL.



Workshop Leads: Joe Noble and Casey Teske

Registration Limit (max): 30

Focus: Conduct a final workshop to share products derived for the Mapping Fires Across Florida spatial database project. Discuss future application, updating and hosting of these products. Explore expanding products to wider geographic range and time frame.

Description: Developing a comprehensive spatially explicit map of fire occurrence remains one of the most critical needs for conservation in the southeast. Not only are the vast majority of endangered species and ecosystems reliant on frequent fire, but fire risk analysis and fire behavior modeling are critical inputs sensitive to fire history. Beginning in September, 2017, Tall Timbers Research, Inc., started development of a robust spatial database for more precise mapping and tracking of fire occurrence in Florida, using satellite-based products. In addition, tools were developed to report fire history metrics (such as fire frequency and time-since-burn) in specific fire-dependent ecological systems or fire-dependent species habitats. During this workshop, we will discuss the final products produced for Florida, the relevancy of these products to management and decision making, and how these products could be improved and expanded for future use.

Casey Teske and Joe Noble will organize workshop in coordination with FWC personnel.



Tall Timbers Research

Mapping Fire in Florida

Advancement of a Spatial Fire Database

Application Form

Name: _____ Agency/Organization: _____

Address: _____

City: _____ State: _____ Zip: _____

Primary Phone: _____ Cell Phone: _____

**Email Address¹: _____

For more information: call (850) 510-9248 or email jnoble@talltimbers.org

email this application to:

**Joe Noble,
13093 Henry Beadel Drive, Tallahassee, FL 32312
E-mail: jnoble@talltimbers.org**

*****If you can't attend and feel someone else would be appropriate to represent your organizations interest,
please ask them to register in your place.***

¹ Email will be the primary means of correspondence for this workshop and dissemination of updates, etc.