

LANDFIRE's Office Hour - REGISTER

LANDFIRE
● NEWSLETTER ●



[View this email in your browser](#)

[Newsletter PDF](#)

[Forward this email to a friend](#)

In this Brief:

- Office Hour: More than you think: LANDFIRE-Powered Assessment of Fire Regimes in Northeastern U.S.
- What should we demo at the (new) LANDFIRE Working Sessions? Vote below.
- First LANDFIRE 2024 Release is Live! ([Released January 15th](#)).

LANDFIRE
● RESPONDS ●

Welcome to this series where we communicate how LANDFIRE is responding to the changing needs of users.

Challenge: LANDFIRE has received multiple requests for [Office Hour](#) speakers that

can provide guidance and information on the role of LANDFIRE within the fire, fuels, forest and natural resource planning communities.

Solution: We are actively designing the upcoming 2025 Office Hour speaker series with these requests in mind. We are still completing the schedule, however (much of) 2025 will feature speakers that will provide a forum for tackling these topics.

January 29: More than you think: LANDFIRE-Powered Assessment of Fire Regimes in in Northeastern U.S.

Kelly Ahern, Tyler Dettloff, Silas Pickhardt, Northern Michigan University & Randy Swaty, TNC Ecologist

February 26: Towards Practical Application of a Future Range of Variation

John Kim, Pacific Northwest Research Station, Svetlana Yegorova, University of Montana, and Brian Harvey, University of Washington

March 26: Project Level Fuels Management Planning Using Quantitative Wildfire Risk Assessment in IFTDSS

Nicole Vaillant, Fire Management Specialist, Forest Service, Wildland Fire Management RD&A

April 30: Next Gen WFDSS & LANDFIRE

Sam Amato, Fire Application Specialist, Forest Service, Wildland Fire Management RD&A

As always, the LANDFIRE Team wants to hear from you. Have feedback? [Let us know.](#)

LANDFIRE Office Hour:

**More than you think:
LANDFIRE-Powered
Assessment of Fire Regimes
in Northeastern U.S.**

Did you miss last month's Office Hour?
(Watch)

Speaker(s): Kelly Ahern, Tyler Dettloff,

Silas Pickhardt, Northern Michigan University & Randy Swaty, TNC Ecologist
January 29, 1 pm (ET)



Prior to European colonization, millions of acres (across the Northeastern United States) burned annually, impacting diverse ecosystems. Using LANDFIRE spatial data and ecological models, we delve into the

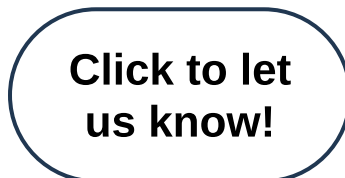


spatial and ecological patterns of fires in the Northeastern United States. We will discuss fire regimes and explore the implications of ongoing fire regime changes.

NEW IN 2025 Immediately following the Office Hour will be a **hands-on working session** for all to attend. TNC Ecologist, Randy Swaty will be demonstrating common tasks that users may need to tackle. These working sessions will not be recorded. There is no separate link to join the working session, just use the Office Hour link to participate.

In January he'll be showing users how to process LANDFIRE BpS (Biophysical Settings), EVT (Existing Vegetation Type), EVC (Existing Vegetation Cover), EVH (Existing Vegetation Height) and SClass (Succession Class) data (i.e. batch clip, create map, combine BpS & SClass) for a landscape of interest in ArcGIS pro. Want us to use your landscape of interest in the demo? Let Randy know!

What should we demo at (future) LANDFIRE working sessions?



(Quick) LANDFIRE 2024 Release Schedule*

LOCATION	LANDFIRE PRODUCT	DATE
All Geoareas	Limited Disturbance	January ✓
Alaska	PDist, HDist, FDist, Veg., Fuels	April
Southwest GeoArea	PDist, HDist, FDist, Veg., Fuels, Early Spring MoD-FIS	May

*See the full schedule at the link below...



[LANDFIRE helpdesk](#)





Copyright (C) 2025 LANDFIRE & TNC. All rights reserved.

[Update your preferences](#) or [unsubscribe](#)