

LANDFIRE Office Hour: 4/24 - REGISTER

LANDFIRE Brief



[View this email in your browser](#)

[Forward this email to a friend](#)

Note: If you cannot view the images below, we recommend selecting the option above “View this email in your browser”, or read the full email PDF brief [here](#).

In this Brief:

- LANDFIRE Responds - Building LANDFIRE Awareness...One Workshop at a Time
- MAY 2024: Two LF Products Releasing (Early Spring MoD-FIS, LF 2023 Alaska)
- Office Hour: Using LANDFIRE Mapping Services in a Public Website
- Responding to the 2023 Western Gulf Coast Drought

LANDFIRE RESPONDS

Welcome to this new series where we communicate how LANDFIRE has responded to the changing needs of users.

CHALLENGE: TNC’s LANDFIRE Team heard from a group of local (to the Upper Peninsula) natural resource professionals that needed to accelerate their

understanding of how to use and apply LANDFIRE products.

SOLUTION: TNC’s Randy Swaty and Megan Dettenmaier convened on the snowy shores of Lake Superior in January for a comprehensive, 2-day workshop that covered topics such as LF’s Biophysical Settings models and descriptions, LF Departure, wildfire exposure risk mapping and more. [Read the full story.](#)

Upcoming LF Product Release Schedule:

LOCATION	LANDFIRE PRODUCT	DATE
Alaska	LF 2023 Disturbance, Vegetation, Fuel	May
Southwest	Early Spring MoD-FIS	May

[FULL SCHEDULE](#)

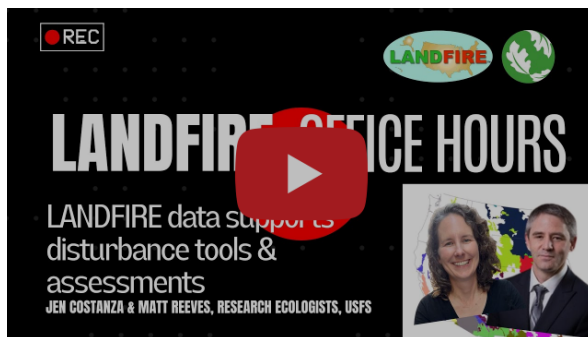
LANDFIRE Office Hour:

Lessons learned in utilizing LANDFIRE mapping services in a public website

April 24, 1 pm (ET)*

Michelle Jeffries, USGS Biologist

USGS Biologist Michelle Jeffries will discuss how her team have integrated LANDFIRE data in their publicly available tool: The Land Treatment Exploration Tool. The Exploration Tool will generate summary statistics and maps for on-the-fly polygons uploaded or drawn by the user. She will explore lessons learned and discuss possible best practices of future iterations of LANDFIRE services.



[REGISTER](#)

LANDFIRE Program Management



Henry Bastian
DOI Business Lead

Inga La Puma
USFS Program Lead

Jim Menakis
USFS Business Lead

Tobin Smail
USFS Fuels Lead

Jon Dewitz
Acting USGS Project Manager

Jim Smith
TNC LF Program Lead

Daryn Dockter, LF TSSC Technical Lead