



Announcing - LANDFIRE National Alaska Webinar Series Coordinated by the Alaska Fire Science Consortium



WHEN: Part 1: March 16 10:00-11:30 am Alaska AKDT
Part 2: March 23 10:00-11:30 am Alaska AKDT

WHERE: **Part 1:** <https://www1.gotomeeting.com/register/635588553>
Part 2: <https://www1.gotomeeting.com/register/339521073>

Registration is Required.

"You can participate in this webinar series from your own workspace or join one of the Webinar "Hotspots" hosted in Fairbanks and Anchorage (specific locations TBA)."

The agenda for the webinars can be accessed at (<http://frames.nbii.gov/alaska/consortium/workshops>).

WHO / WHY: All who would like to learn more about LANDFIRE National Alaska, work on Refresh, and discuss options for the future.

Are you wondering why the products are the way they are?

Are you wondering how you can apply the products for your use?

Are you wondering how to get involved and make a difference?

What is LANDFIRE and what does it provide?

LANDFIRE (Landscape Fire and Resource Management Planning Tools) is an interagency partnership that has produced and is updating consistent and comprehensive maps and data describing vegetation and wildland fire characteristics across all 50 United States. LANDFIRE is produced by the USDA Forest Service, US DOI, and The Nature Conservancy based on satellite imagery and created at 30 meter grid spatial resolution raster data sets. LANDFIRE data products include layers of vegetation composition and structure, surface and canopy fuel, and fire regimes data. LANDFIRE methodologies are science-based and include field-referenced data [including Forest Inventory Analysis (FIA) data]. LANDFIRE data products were designed to facilitate national- and regional-level landscape strategic planning and assessment of management activities. Data products are being used both for fire and resource management applications (Bighorn Sheep Habitat Analysis, Grizzly Bear Assessment, landscape and wildland fire assessments). The applicability of data products varies by input data, location, and specific use. LANDFIRE products are not a substitute for finer scale, local mapping efforts, but do provide a comprehensive, standardized, nation-wide data set.



Please visit www.landfire.gov for project details and LANDFIRE data products or communicate with the LANDFIRE team through the "Contact Us" link on the website's homepage.

For questions on webinar registration or other technical support, please contact Jennifer Northway, Alaska Fire Science Consortium Coordinator, at 907-474-6964, jennifer.northway@alaska.edu OR visit our website <http://akfireconsortium.uaf.edu>