frames.gov/smoke

The Emissions and Smoke Portal is the result of collaborative efforts between the National Wildfire Coordinating Group's (NWCG) Smoke Committee, The University of Idaho, and the Fire Research and Management Exchange System (FRAMES). This site is divided into three areas: Educational Resources, Smoke Management Guide, and Perceptions.

Smoke Management and Air Quality for Land Managers

Have a Question?

Emissions and Smoke

www.frames.gov/smoke

jhyde@uidaho.edu

Josh Hyde Smoke Program Coordinator University of Idaho College of Natural Resources Department of Forest, Rangeland, and Fire Sciences (206) 732-7814





Fire Research And Management Exchange System

University of Idaho

Emissions and Smoke





www.frames.gov/smoke



Educational Resources

One of our educational resources is 'Smoke Management and Air Quality for Land Managers' which covers basic issues on smoke management and air quality. This is an openly available online resource designed to meet the needs of land managers who require a working knowledge of air quality regulations and smoke management approaches. This part of the portal also contains supporting case studies, a library of smoke sites and readings, as well as recorded workshop seminars.



Smoke Management Guide

This portion of the site provides updates on the revision of the 2001 Smoke Management Guide.

Perceptions

This portion contains information and webinars focused on public perception of wildland fire and smoke. This area includes a webinar hosted by the NWCG Smoke Committee summarizing current research on social issues related to smoke.



Training Assessments

The portal also provides access to training assessments conducted by the University of Idaho for the NWCG Smoke committee, evaluating the degree of smoke responsibility in NWCG red card position across agencies, NWCG training courses that support these, and a snapshot of federal staff training backgrounds with regards to smoke.



Providing smoke and air quality information to the fire community.