

Our new 'easy to use' Content Management System makes running a web site easy.

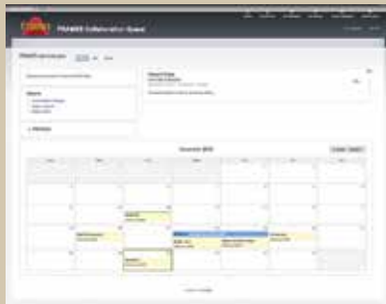


Update, change, add new pages with an updated menu to reflect those changes.



Collaboration

Our goal is to help you or your group connect with other fire researchers and managers. We're here to make that process easier.



If you have any questions, feedback, or need help, please feel free to contact us at contact@frames.gov



For more information: contact@frames.gov

Principle Investigator

Eva Strand evas@uidaho.edu

Program Operations Manager

Lynn Wells lynnwt@uidaho.edu

Project Manager

Diana Olson dolson@uidaho.edu

Web Design

Kelly Lotts klotts@uidaho.edu

Content Support

Jenny Lagadinos jlagadinos@uidaho.edu

Mike Tjoelker tjoelker@uidaho.edu

Wayne Buck wbuck@uidaho.edu

Graphic Design

John Black jblack@uidaho.edu

IT Support

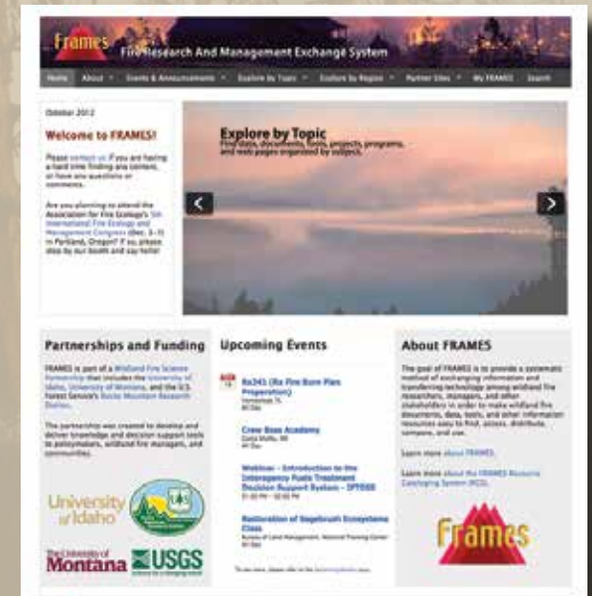
Luke Sheneman sheneman@uidaho.edu

University of Idaho



Frames

Fire Research And Management Exchange System



Providing website hosting, content management, and other web services to wildland fire and other natural resource researchers and managers.

Photos by: Karen Wattenmaker

www.frames.gov

Providing information management, services, and tools for wildland fire and natural resource professionals.

The Fire Research and Management Exchange System (FRAMES) provides searchable fire-related information, a platform for data sharing and storage, development of new tools, and support to federal wildland fire management agencies in the United States. This online resource was developed for wildland fire managers, researchers, and other stakeholders by the University of Idaho in collaboration with the U.S. Forest Service Rocky Mountain Research Station.

FRAMES provides an array of services and features:

- The Resource Cataloging System (RCS), a searchable online database of data, documents, web pages, tools, projects, and programs. The RCS houses thousands of records and provides access to the Tall Timbers E.V. Komarek Fire Ecology Database
- The FRAMES Emissions and Smoke Portal with educational materials on air quality and smoke management developed by the NWCG Smoke Committee (SmoC) and the University of Idaho
- Online training for wildland fire managers developed by National Interagency Fuels Technology Transfer (NIFFT) and the National Wildland Fire Coordination Group (NWCG)
- Archived webinars from partnering JFSP regional consortia and the Wildland Fire Lessons Learned Center
- * Conferences, Meetings, Webinars, Workshops, and Training displayed in tabular or calendar views
- * Announcements and job postings

FRAMES resources may be organized in three categories: Partner Sites, Regions, and Topics. Partner Sites are hosted by FRAMES and contain resources that may be publicly accessible or available only with a login. Regions aggregate resources for wildland fire management according to the boundaries of the 11 designated Geographic Area Coordinating Centers (GACC).

Partner Sites



Regions



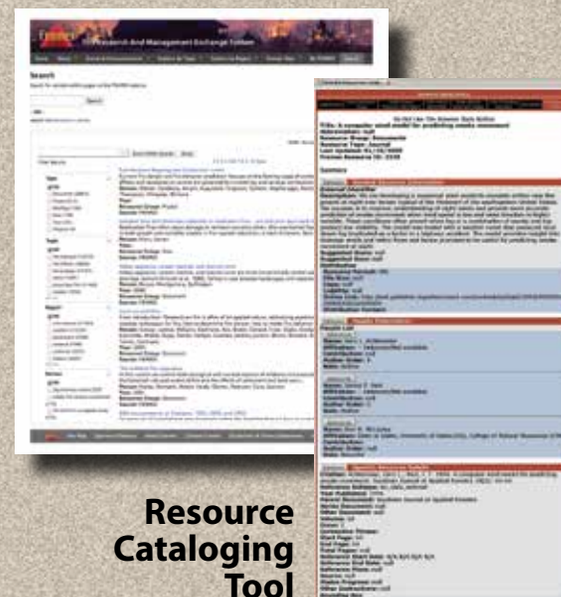
Topics



Information that Managers and Researchers can use

Based upon internationally established metadata standards, the Resource Cataloging System (RCS) is a tool for wildland fire and other natural resource professionals to discover new information resources or enter/catalog resources they have produced. In the RCS there are six resource groups: projects, models & other tools, documents, web pages, data, and programs (organizations).

Search Resources



Resource Cataloging Tool