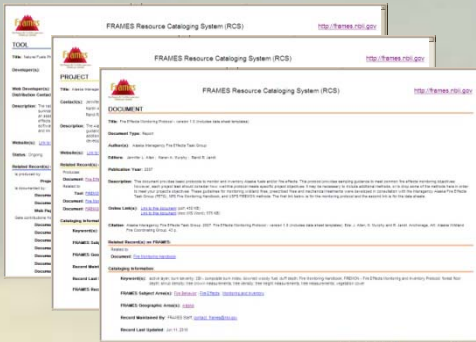


Resource Catalog



The **FRAMES Resource Cataloging System (RCS)** is a searchable repository of projects, tools, documents, data, web pages and programs. Information stored in the RCS is accessible through the “Search” box on FRAMES (upper right corner of the window) and through the “Browse” portlets on most pages (left column, below the banner).

Collaboration Services



FRAMES Online Collaboration: FRAMES users from any agency or organization can log on to MyFRAMES to access online project collaboration technology.

Collaboration services include:

- document sharing
- calendars
- announcements
- discussions
- tasks
- notifications and subscriptions

For more information, please contact:

Diana Olson
FRAMES Project Manager
dlolson@uidaho.edu
206-732-7844

Revised 10/8/2010

Alaska Fire Portal Partners Include:



University of Idaho **UNIVERSITY OF WASHINGTON**

Alaska Fire Portal

<http://frames.nbii.gov/alaska>



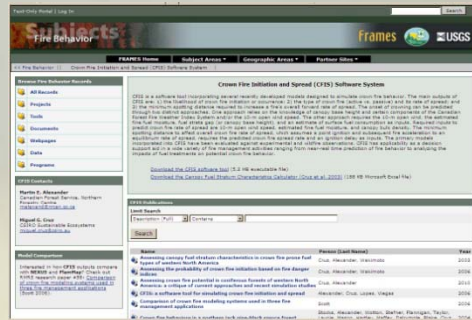
Fire Research and Management Exchange System (FRAMES)

<http://frames.nbii.gov>

The goal of **FRAMES** is to provide a systematic method of exchanging information and transferring technology between wildland fire researchers, managers, and other stakeholders in order to make projects, tools, documents, data, and other information resources easy to find, access, distribute, compare, and use. Publicly accessible content on FRAMES is organized into three main areas:

- Subject Areas
- Geographic Areas
- Partner Sites

Subject Areas: Find resources (i.e., data, documents, tools, projects, programs and web pages) organized by subject.



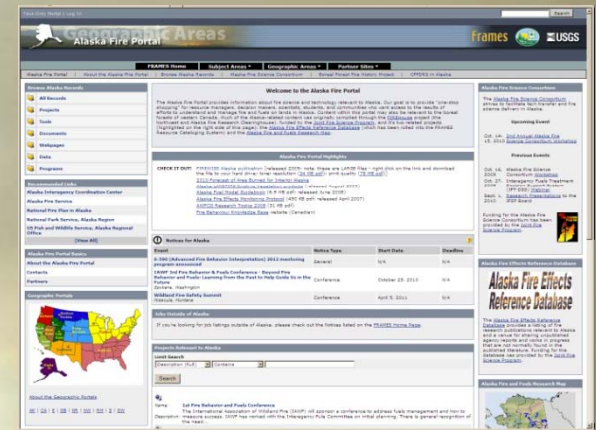
Geographic Areas: Find regionally significant information resources and tools that correspond to the U.S. Geographic Area Coordinating Centers (GACCs).



Partner Sites: Visit sites that are operated and maintained by partner projects and organizations in order to share pertinent data, publications, and other materials.



Alaska Fire Portal



The **Alaska Fire Portal** provides information about fire science and technology relevant to Alaska. The goal is to provide "one-stop shopping" for resource managers, decision makers, scientists, students, and communities who want access to the results of efforts to understand and manage fire and fuels on lands in Alaska. Much of the content within this portal is also relevant to the boreal forests of western Canada.

Through the Alaska Fire Portal you can access the following:

- **ALASKA FIRE SCIENCE CONSORTIUM** (<http://frames.nbii.gov/alaska/consortium>)
- Alaska Fire Effects Reference Database
- Alaska Fire and Fuels Research Map

Visit the Alaska Fire Portal at:
<http://frames.nbii.gov/alaska>