The Wildland Fire Emissions Information System
A web-based regional scale approach to mapping fire emissions in North America

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Presentation Overview

- Background
  - Importance & extent of fire across NA
  - Why quantify carbon?
  - How to estimate emissions of carbon and other gases
- The *Wildland Fire Emissions Information System* (WFEIS)
  - Overview
  - Initial results
- Comparison to other approaches
**GFED**: The global amount of carbon combusted through fires is about 2.0 Pg C year\(^{-1}\), or about 22% of global fossil fuel emissions.


**CBM-CFS3**: From 1990 to 2006 Canada’s managed forest was a Carbon Sink on average, but it was a Carbon Source in years with large burned area.

Burn Area for North America

MODIS Direct Broadcast Burned Area Product*

2001 - 2009

Burn date
- Jan - Feb.
- March - Apr.
- May - June
- July - Aug.
- Nov. - Dec.

Burn Area for North America
MODIS Direct Broadcast Burned Area Product
2001 - 2009
January - February
Burn Area for North America

MODIS Direct Broadcast Burned Area Product

2001 - 2009
March - April
Burn Area for North America
MODIS Direct Broadcast Burned Area Product
2001 - 2009
May
Burn Area for North America

MODIS Direct Broadcast Burned Area Product

2001 - 2009

June
Burn Area for North America

MODIS Direct Broadcast Burned Area Product

2001 - 2009

July
Burn Area for North America

MODIS Direct Broadcast Burned Area Product

2001 - 2009

August
Burn Area for North America
MODIS Direct Broadcast Burned Area Product
2001 - 2009
September - October
Burn Area for North America

MODIS Direct Broadcast Burned Area Product

2001 - 2009

November - December
Estimating Emission Source

- Area burned – $A$
  - Records
  - Remote sensing
- Fuel loading (biomass) – $B$
  - Inventory
  - Models using remote sensing
- Combustion factors – $\beta$
  (combustion completeness)
  - Field-derived
  - Model-based using weather & fuels
- Emission Factors – $EF$
  - Measured

Fuel loading and the proportion of fuel consumed (converted to emissions) have the highest uncertainty.

Emission factors depend on the relative prevalence of smoldering and flaming combustion, which is a function of the type of fuel and other factors.
Regional-scale Emissions Estimates

- Geospatial approach assumed single value by ecoregion
  - Biomass (fuel) density (for surface and aboveground)
  - Fuel consumption (combustion completeness)

Average Annual Emissions for Alaska

Average Annual Emissions for Boreal North America


Global Fire Emissions Database (GFED)

- MODIS-derived burn area scaled to 0.5° (for 2000 -2009)
- Monthly model-based fuel loadings (CASA)
- Field-informed consumption (combustion completeness) based on vegetation type and moisture

Fuel consumption (gC m² of area burned), averaged over 1997–2009.

van der Werf et al., Atmos Chem Phys Discussion 2010.
The Wildland Fire Emissions Information System (WFEIS)

http://wfeis.mtri.org/

Photo courtesy NFIC
Project Goal: To improve information products for modeling and estimating fire emissions across North America for users who manage carbon, need emissions information, or model the carbon cycle.

WFEIS Purpose:

- Improve access to emissions model inputs and results for targeted users
- Provide best estimates of total carbon emissions and some emission components to user community
  - Geospatially at 1km resolution
  - At daily to annual temporal resolution
  - For recent fire years (1980’s to 2009)
WFEIS System Design

Output formats: KML, GeoTIFF, NetCDF, SHP, TXT

Client Interface & Output

Application Servers

WFEIS Web Framework

Emissions Model

USFS CONSUME

Consumption Model

Geospatial Database

Area burned

Fuel loading

Region/time of interest

Data Sources

MTBS or MODIS Burned Area

USFS FCCS Fuelbeds

ecoregions, airsheds, park boundaries
WFEIS – Data Inputs

- **Burned area - \( A \)**
  - MODIS DBBAP
  - MTBS

- **Fuel loads (biomass) - \( B \)**
  - US Forest Service’s FCCS* 1-km fuelbeds mapped for US & Mexico

- **Fuel consumption (combustion completeness) - \( \beta \)**
  - US Forest Service’s CONSUME fuel consumption and emissions model
  - Default fuel moisture inputs derived from daily weather data

- **Emissions factors - \( EF \)**
  - Included in CONSUME model

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*Fuel Characteristic Classification System* (http://www.fs.fed.us/pnw/fera/fccs/index.shtml)
Burn Area Datasets

- Perimeters from Monitoring Trends in Burn Severity (MTBS) [http://mtbs.gov](http://mtbs.gov)
  - US only
  - Landsat-based
    - 30 m resolution
    - Fires with pre and post-fire images mapped from 1982 to 2009
  - Fire start date and peak burn date identified
Burn Area Datasets

- MODIS-derived Direct Broadcast Burn Area Product (DBBAP) – see Giglio et. al 2009
  - 500 m spatial resolution
  - Algorithm uses MODIS surface reflectance, daily active fire, and land cover products
  - Burn cells tagged by approximate burn date
  - North America-wide for 2001 to present
Variability of Fuels & Consumption

Forest/vegetation type
- Conifer, deciduous, shrub, herbaceous
- Forest/vegetation structure & density
- Duff depth

Fuel moisture conditions
- Precip & ET
- Seasonal climatic patterns
- Permafrost melting
Fuel Characteristics Classification System (FCCS)

Fuelbed Strata and Categories
- Canopy Stratum
- Shrub Stratum
- Nonwoody Vegetation Stratum
- Woody Fuel Stratum
- Moss, Lichen, Litter Stratum
- Ground Fuel Stratum

Fuelbed Map

Fuelbed Components

- Includes fuel loadings by type

http://www.fs.fed.us/pnw/fera/fccs/index.shtml
CONSUME uses information collected on fuel consumption and emissions through field collections.

Plots (66 ft spacing) 16 fire pins/plot

Pre-fire

Post-fire

Flaming Front
CONSUME estimates fuel consumption and emissions for prescribed and wildland fire. It imports fuelbed data directly from the FCCS, and can be used for all forest, shrub, and grassland types in North America.

- Low-intensity prescribed fire and high-intensity crown fire consume different proportions of each stratum in each combustion phase.

- Estimates combustible biomass of woody fuels in each of the three stages of combustion.

- Predicts fuel consumption, pollutant emissions, and heat release based on:
  - fuel loadings
  - fuel moisture
  - and other environmental factors

http://www.fs.fed.us/pnw/fera/research/smoke/consume/
Wildland Fire Emissions Information System

What is W.F.E.I.S.?
MTRI is in the final stages of developing an on-line geospatial information system, called the Wildland Fire Emissions Information System (W.F.E.I.S.), that pulls together fire perimeter maps along with corresponding fuel consumption and fuel loading data layers for fire emission modeling. The geospatial data system is built from open-source software components that work with open international standards developed by the Open Geospatial Consortium (OGC) such as Web Mapping Service (WMS) and Web Feature Service (WFS) in order to facilitate future enhancements to the system.

Fire Data Resources
- Emissions Calculator
- Fuels Map
- MTBS Database
- DBBAP Database
- WFEIS Web API
Benefits
- Code is highly customizable (great for research)
- Multiple servers can be setup with no licensing cost

There are many benefits to giving away your data, source code, and model output!

Specific Open Source Technologies
- GeoDjango - web framework
- GDAL / OGR - raster / vector manipulation libraries
- Proj4 - projection library
- PostGIS - geospatial relational client-server database
- Python - scripting language for integrating components
- Ubuntu - Linux operating system distribution
WFEIS: Open Source Technology

- Developed a Python version of CONSUME that allows flexible use of the software with many systems
  - Full implementation of CONSUME equations in Python completed soon
  - Useful for applications beyond WFEIS

- Coded the Canadian Fire Weather Index (FWI) components into Python script for WFEIS
  - All FWI codes are calculated
  - Includes equations for computing % moisture content from the Duff Moisture Code (DMC) and a batch csv calculator

BOTH TOOLS ARE PUBLICALLY AVAILABLE
## Wildland Fire Emissions Information System (WFEIS)

<table>
<thead>
<tr>
<th>Burned Area Product</th>
<th>Extent</th>
<th>Data Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Type: MTBS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spatial Extent</th>
<th>Emission Species:</th>
<th>Units: Kilograms per square meter</th>
</tr>
</thead>
<tbody>
<tr>
<td>N: 42.65</td>
<td>carbon dioxide (CO2)</td>
<td></td>
</tr>
<tr>
<td>S: 41.85</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E: -123.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W: -124.3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Temporal extent</th>
<th>Output Format:</th>
<th>Run WFEIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Date: 10/1/2007</td>
<td>KML</td>
<td>Run WFEIS</td>
</tr>
<tr>
<td>End Date: 10/31/2007</td>
<td></td>
<td>Customize</td>
</tr>
</tbody>
</table>

MTBS Fire Name Search:
WFEIS Components

User Input
- Fire Extent & Timing
  - Select By:
    - AOI/lat,long
    - Fire Name
    - Place Name
    - Time
  - Select Fire Perimeter:
    - MTBS (Landsat)
    - DBBAP (MODIS)
    - Fire Progression
  - Modify Pre-set Inputs (optional)

System Output
- GeoTIFF
- KML
- SHP
- NetCDF
- TXT

CONSUME
- FCCS Fuelbed
- Daily Weather/Fuel Moisture
- Canopy Consumption
- Shrub Consumption
The Biscuit Fire burned in 2002 approximately 200,000 ha of conifer forestland in southeastern Oregon (US Pacific Northwest).

Site is dominated by Douglas-fir forest communities with a ponderosa pine component.

Fire Progression
Julian Day
195 (green) – 244 (red)
Biscuit Fire FCCS Maps

- Original fuels mapped as 50% Western Hemlock (purple) with Doug-fir and Ponderosa Pine
- New FCCS map agrees more with inventory data with 85% Doug-fir (blue) with Ponderosa pine
- Western Hemlock holds nearly 2X fuel as Douglas-fir (mainly in the ground-layer)
## WFEIS Example: Biscuit Fire

<table>
<thead>
<tr>
<th>Fire Extent Type</th>
<th>Weather Type (determined by fire extent type)</th>
<th>Fuelbed Type</th>
<th>Burned Area, Total Carbon, Area Normalized Carbon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landsat MTBS</td>
<td>Ignition Date Weather</td>
<td>Original FCCS</td>
<td>2,001 km², 13,616,021,811 kg, 6.80 kg/m²</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Revised FCCS</td>
<td>2,001 km², 6,173,613,898 kg, 3.08 kg/m²</td>
</tr>
<tr>
<td>MODIS DBBAP</td>
<td>Ignition Date Weather</td>
<td>Original FCCS</td>
<td>1,696 km², 5,209,859,642 kg, 3.07 kg/m²</td>
</tr>
<tr>
<td></td>
<td>Daily Weather</td>
<td>Revised FCCS</td>
<td>1,998 km², 6,201,327,760 kg, 3.10 kg/m²</td>
</tr>
<tr>
<td>Fire Progression</td>
<td>Daily Weather</td>
<td>Revised FCCS</td>
<td></td>
</tr>
</tbody>
</table>
WFEIS Results: Biscuit Fire (preliminary) Comparison to other emissions methods

WFEIS is consistent with other model results for this and five additional cases analyzed

*French, de Groot, et al.* in preparation for *Journal of Geophysical Research* special issue on disturbance and carbon
Summary

- WFEIS provides a method to quantify emissions for regional-scale applications that is easy to use.
- Provides information at moderate spatial scales and for multiple timeframes for landscape to regional applications
- Flexible, open source web-based system
- Includes a choice of fire perimeter inputs
- Useful for scientists and land managers
- Initial tests have shown reasonable results
- Now in final stages of development and testing – full functionality by the end of 2010
- Is currently being used in three projects at MTRI

http://wfeis.mtri.org/
Effects of Wildfire Emissions on Respiratory Health in San Diego County, California

A woman suffers from an asthma attack after breathing wildfire smoke (Photo courtesy of CBS.com, 9/2/2009)

October 2003 Cedar Fire surrounding San Diego
Impacts and Implications of Increased Fire in Tundra Regions of North America

Anaktuvuk River tundra fire, North Slope, Alaska (Photo courtesy of the U.S. Bureau of Land Management)
Cropland Fire Emissions

Linking NASA Satellite Data and Science to Enhance Fire Emissions within the EPA’s National Emissions Inventory

Principal Investigator: Amber J. Soja, National Institute of Aerospace (NIA)

- Use satellite-based fire data to enhance fire emissions within the NEI, with a particular focus on poorly represented agricultural and rangeland fires.
- Synthesize agricultural and rangeland fire research into a format usable by the Wildland Fire Emissions Information System, an existing NASA Carbon Cycle.

Sugar Cane fire, Photo courtesy of Wbshots.com
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Thank-You