

# Northeast Wildfire Risk Assessment

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U.S. Forest Service  
Northeastern Area State and Private Forestry

NWRA Steering Committee  
Area Assessment – Phase 1  
September 2010





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# Northeast Wildfire Risk Assessment Geospatial Work Group Area Assessment – Phase 1 January 2010

## Executive Summary

Federal and State land managers have a critical need for a general baseline geospatial assessment of fire risk that identifies wildland-urban interface areas and communities at risk from wildfire. These managers include personnel from the U.S. Forest Service, Northeastern Area State and Private Forestry (NASPF); State Forestry agencies; and those who manage Federal lands in the Northeastern and Midwestern United States. The projected increase in population, pressure for land use change, effects of climate change, and declining State budgets will result in more complex fire suppression strategies. Fire management programs must continue to operate strategically and efficiently to meet this paradigm.

In the State and Private Forestry Redesign process, States are being required to prepare State Forest Resource Assessments and Strategies. National and regional guidance suggest using geospatial analyses to identify priority areas for wildfire risk mitigation.

## Objectives

- To identify areas in the Northeast and Midwest that are prone to wildfire
- To identify where hazard mitigation practices would be most effective in reducing fire risk within each State
- To identify and prioritize Communities at Risk from wildfire
- To focus resources in the areas of greatest need within each State

## Project Status

A Steering Committee representing States in the compact areas; the U.S. Forest Service, Northeastern Area State and Private Forestry, Northern Research Station, and Region 9; Department of the Interior agencies; and The Nature Conservancy collaborated on project development. The group set project objectives and scope, determined an assessment methodology, and completed a needs assessment for State-level maps of communities at risk.<sup>1</sup> The committee decided on a two-tiered assessment at the NASPF level and the State level. The assessment product for the 20-State area served by Northeastern Area State and Private Forestry has been completed.

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<sup>1</sup> Community at Risk as defined in the National Association of State Foresters documents: Field Guidance Identifying and Prioritizing Communities at Risk, June 27, 2003; and the Briefing Paper Communities at Risk: Commitments and Expectations, January 10, 2006. A community is defined as “a group of people living in the same locality and under the same government” (*The American Heritage Dictionary of the English Language*, 1969). A community is considered at risk from wildland fire if it lies within the wildland-urban interface as defined in the federal register (*FR Vol. 66, No. 3, Pages 751-754, January 4, 2001*). In the context of the National Fire Plan, “communities at risk” refers to communities that are at risk from destruction or damage from wildfire.



A Geospatial Work Group (GWG) was convened in April 2009 to review data for the draft NASPF-wide and State assessment models. The GWG reviewed data elements, reclassified selected data sets, and tested various scenarios to develop the NASPF-wide assessment model. Through a series of conference calls and Web meetings, the NASPF model was further refined to the project described in this report. The components that were considered but later discarded are included in appendix A.

Participants included representatives from the Michigan, Ohio, and Wisconsin Departments of Natural Resources; the Northeastern Forest Fire Protection Compact; The Nature Conservancy; and the U.S. Forest Service Northern Research Station, Region 9 National Forest System, and Northeastern Area State and Private Forestry.

### **Model Schematic and Area Assessment**

The Northeast Wildfire Risk Assessment (NWRA) area assessment is comprised of three modules: Fuels, Topography, and Wildland Urban Interface (WUI). These are combined using a weighted overlay to develop an output assessment. A mask is used to eliminate urban areas and open water from consideration to produce the final area assessment. The NWRA map is intended to be a general depiction of the wildfire risk (areas prone to wildfire) across the 20 Northeastern States.

The following weights were used to determine the percent influence for each input layer:

- Fuels – 80%
- Topography – 10%
- WUI – 10%

Due to variances in the reliability of the input data; the scale at which this analysis was conducted; and the range of fuels and wildfire conditions present throughout the area, conclusions based on the findings of this analysis should be carefully considered. The GWG agreed by consensus that this map generally depicts the relative wildfire risk. It should not be used to describe wildfire risk at the local level.

### ***Recommended Guidelines for Appropriate Display of Data***

Using data with 30-meter resolution, the NWRA is primarily a regional planning tool designed to describe broad regional trends. Inquiries regarding units smaller than multistate regions should be posed to regional experts who may have conducted finer-resolution risk assessments and are familiar with local variation.

To conduct this assessment, the GWG imposed the following data rules:

- Use the best available data sets – data development was not feasible
- Data should be consistent across the 20-State area
- Data gaps should be identified for consideration in future versions of the NWRA Area Assessment map



Figure 1 illustrates the model used to develop the Northeast Wildfire Risk Assessment (NWRA). Map 1 illustrates the NWRA.

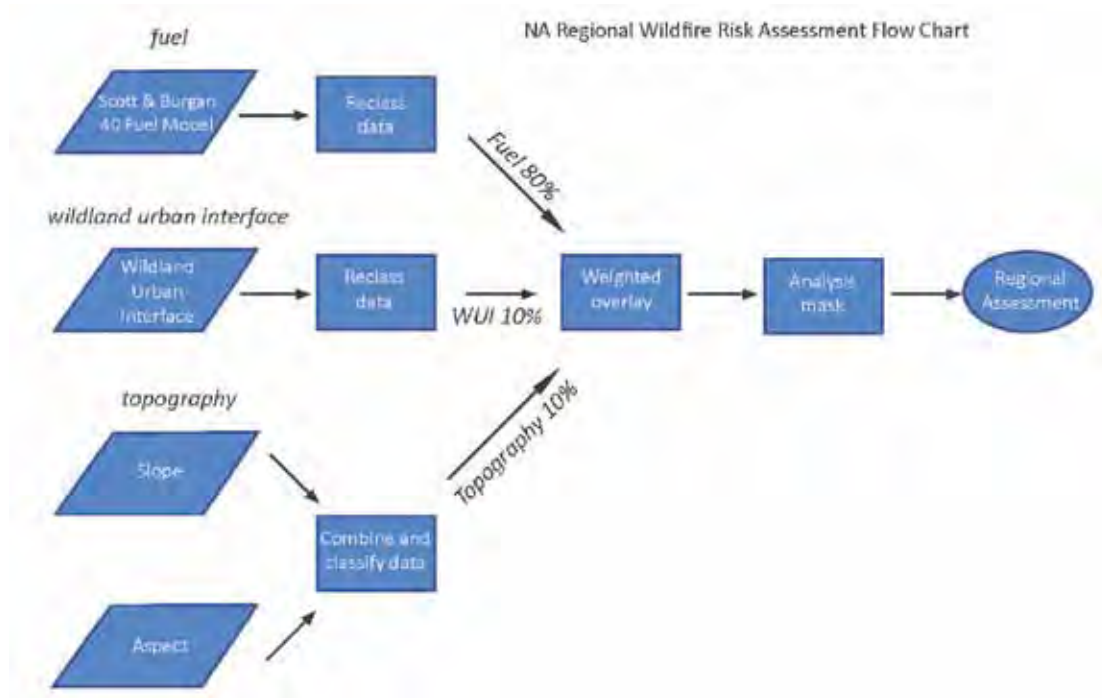
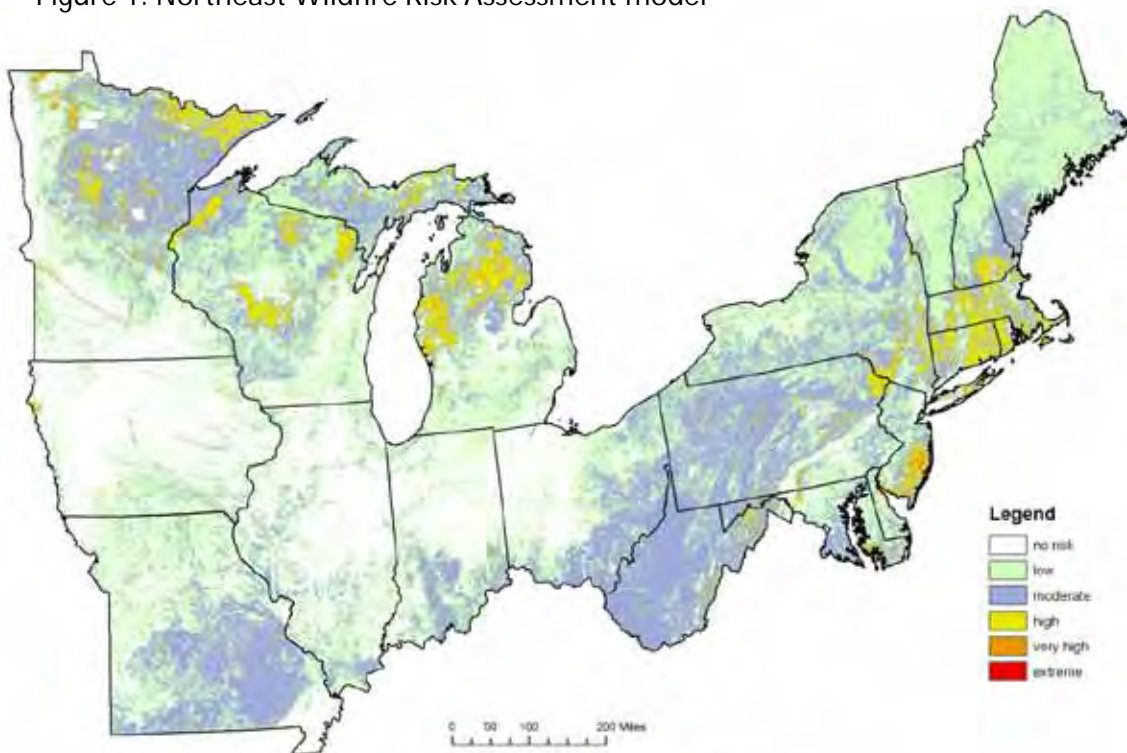


Figure 1. Northeast Wildfire Risk Assessment model



Created by Northeastern Area, USDA Forest Service, 3/18/13

Map 1. Northeast Wildfire Risk Assessment map

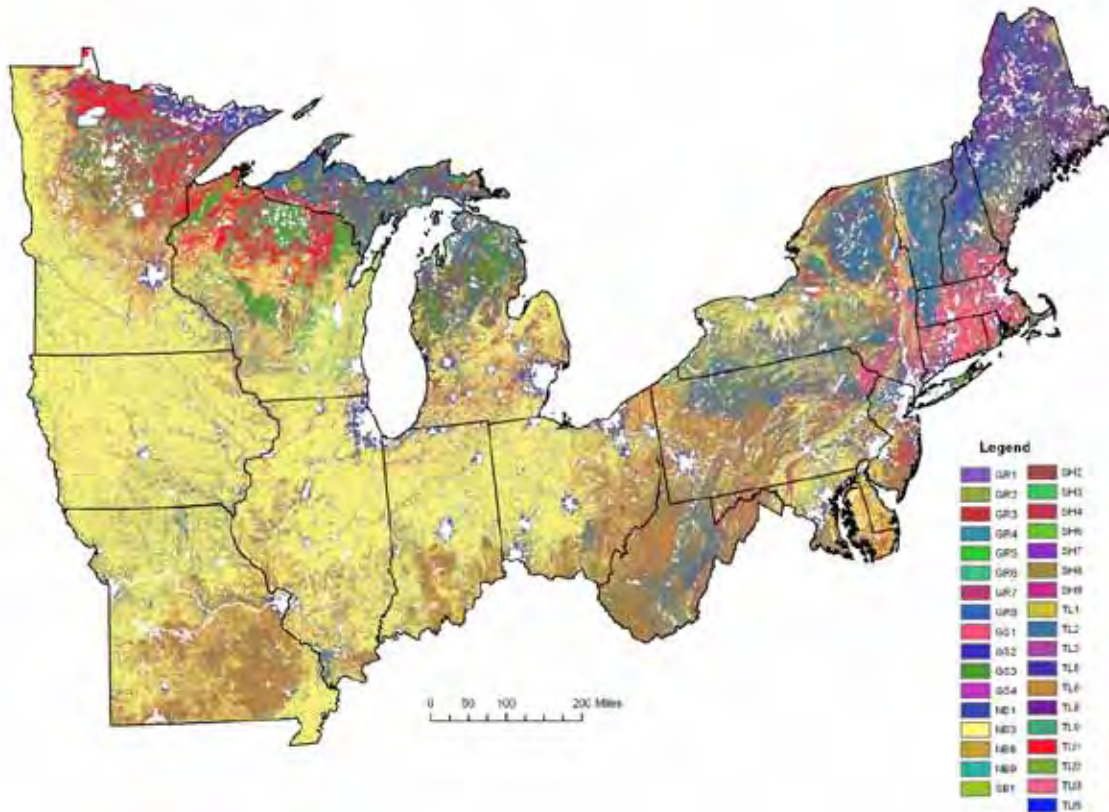




## Methodology

### *Fuels Module*

Data Used: LANDFIRE Scott and Burgan 40 Fire Behavior Fuel Models (map 2)



Map 2. LANDFIRE Data Layer – Scott and Burgan Fire Behavior Fuel Models

Data Source: LANDFIRE

Data Summary: These fire behavior fuel models represent distinct distributions of fuel loadings found among surface fuel components (live and dead), size classes, and fuel types. The fuel models are described by the most common fire-carrying fuel type (grass, brush, timber litter, or slash), loading and surface area-to-volume ratio by size class and component, fuel bed depth, and moisture of extinction. Further detail can be found in Scott and Burgan (2005)<sup>2</sup> and Rothermel (1983)<sup>3</sup>. This data layer contains a complete set of fire behavior fuel models for use

<sup>2</sup> Scott, Joe H.; Burgan, Robert E. 2005. Standard fire behavior fuel models: a comprehensive set for use with Rothermel's surface fire spread model. Gen. Tech. Rep. RMRS-GTR-153. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 72 p.

<sup>3</sup> Rothermel, Richard C. 1983. How to predict the spread and intensity of forest and range fires. Gen. Tech. Rep. INT-143. Ogden, UT: U.S. Department of Agriculture, Forest Service, Intermountain Forest and Range Experiment Station. 161 p. *This manual documents procedures for estimating the rate of forward spread, intensity, flame length, and size of fires burning in forests and rangelands. Contains instructions for obtaining fuel and weather data, calculating fire behavior, and interpreting the results for application to actual fire problems. This is a*





with Rothermel's fire spread models. Characteristics of the new fuel model set, its development, and its relationship to the original set of 13 fire behavior fuel models can be found in Burgan (2005).

*Reclassification*

The reclassification data was supplied by Terry Gallagher, U.S. Forest Service. The data was reclassified using the following methodology. Using the Fuel Model Comparison Chart<sup>4</sup> shown in appendix B, the predicted flame lengths were determined for each of the 40 Scott and Burgan Fire Behavior Fuel Models (S&B FBFM) under two sets of fire weather and fuel condition: average fire season and drought condition (see table below).

Fire weather and fuel condition	Slope	Dry fuel moisture	Fuels	Wind speed
Average fire season	0%	1 hr – 6%; 10 hr – 7%; 100 hr - 8%	30% Herbaceous; 60% Woody	6 mph
Drought condition	0%	1 hr – 3%; 10 hr – 4%; 100 hr – 5%	30% Herbaceous; 60% Woody	6 mph

The resulting flame length outputs were then correlated to a ranking based on Rothermel's Fireline Intensity Interpretations<sup>5</sup> (appendix C). Each FBFM received a ranking of 0 to 5. The 40 S&B FBFM data was reclassified under both fire weather and fuel condition scenarios. The GWG compared the average and drought reclassified map products and determined that the drought condition data results better reflected FBFM conditions across the region served by NASPF than did the data from average fire season conditions. Therefore, the group decided to use the drought map in the model.

Data Value of Pixels:

- Zero value class is non-burnable
- Low – 1
- Moderate – 2
- High – 3
- Very High – 4
- Extreme – 5

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*companion publication to "INT-GTR-142: Field procedures for verification and adjustment of fire behavior predictions" by R. C. Rothermel and G. C. Rinehart.*

<sup>4</sup> Scott, Joe H.; Burgan, Robert E. 2005. Standard fire behavior fuel models: a comprehensive set for use with Rothermel's surface fire spread model. Gen. Tech. Rep. RMRS-GTR-153. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 72 p. See pages 8-12.

*This report describes a new set of standard fire behavior fuel models for use with Rothermel's surface fire spread model and the relationship of the new set to the original set of 13 fire behavior fuel models. To assist with transitioning to using the new fuel models, a fuel model selection guide, fuel model crosswalk, and set of fuel model photos are provided.*

<sup>5</sup> Rothermel, Richard C. 1983. How to predict the spread and intensity of forest and range fires. Gen. Tech. Rep. INT-143. Ogden, UT: U.S. Department of Agriculture, Forest Service, Intermountain Forest and Range Experiment Station. 161 p.

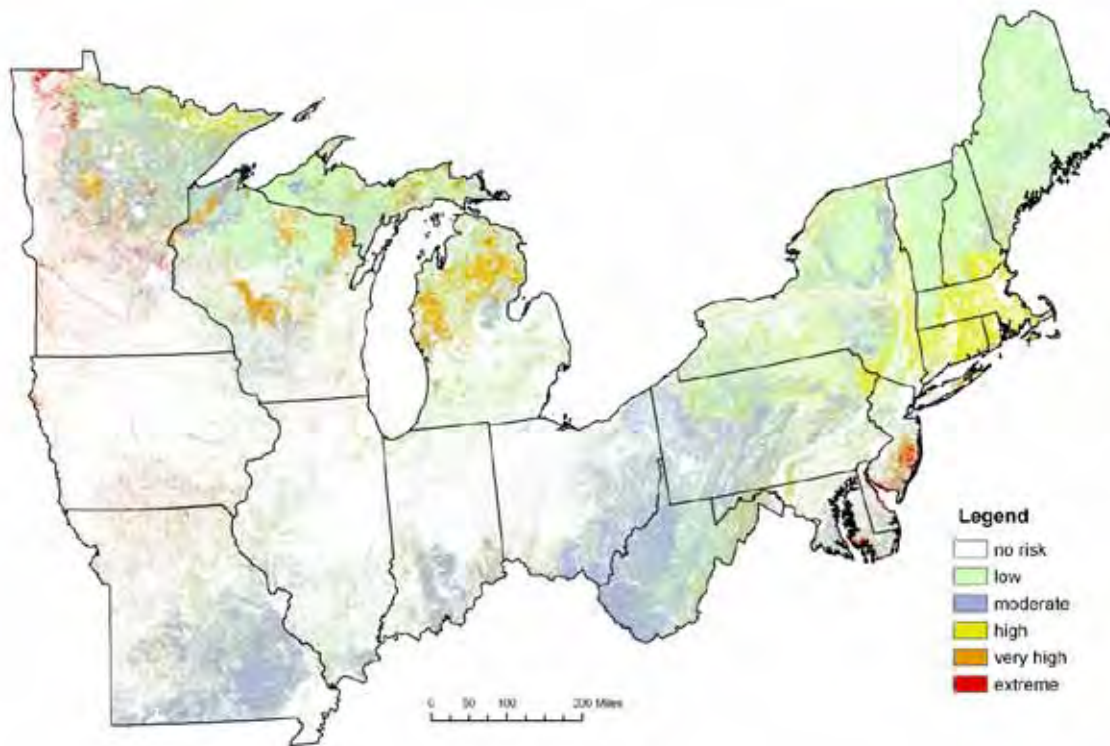


Table 1 shows the data that was derived following reclassification. Map 3 is the corresponding map product.

Table 1. 40 Scott and Burgan FBFM Risk Ranking (10/2009)			
FBFM40	Fuel Model Name	Flame Length*	Risk Ranking
NB1	Urban/Developed	0	0
NB3	Agricultural	0	0
NB8	Open Water	0	0
NB9	Bare Ground	0	0
GR1	Short, Sparse Dry Climate Grass	3	1
GR2	Low Load, Dry Climate Grass	7	2
GR3	Low Load, Very Coarse, Humid Climate Grass	11	3
GR4	Moderate Load, Dry Climate Grass	13	4
GR5	Low Load, Humid Climate Grass	17	4
GR6	Moderate Load, Humid Climate Grass	22	5
GR7	High Load, Dry Climate Grass	28	5
GR8	High Load, Very Coarse, Humid Climate Grass	37	5
GS1	Low Load, Dry Climate Grass-Shrub	5	2
GS2	Moderate Load, Dry Climate Grass-Shrub	8	3
GS3	Moderate Load, Humid Climate Grass-Shrub	13	4
GS4	High Load, Humid Climate Grass-Shrub	23	5
SH2	Moderate Load, Dry Climate Shrub	7	2
SH3	Moderate Load, Humid Climate Shrub	3	1
SH4	Low Load, Humid Climate Timber-Shrub	11	3
SH6	Low Load, Humid Climate Shrub	13	4
SH7	Very High Load, Dry Climate Shrub	19	4
SH8	High Load, Humid Climate Shrub	14	4
SH9	Very High Load, Humid Climate Shrub	24	5
TU1	Low Load Dry Climate Timber Grass Shrub	3	1
TU2	Moderate Load, Humid Climate Timber-Shrub	5	2
TU3	Moderate Load, Humid Climate Timber-Grass-Shrub	11	3
TU5	Very High Load, Dry Climate Timber-Shrub	10	3
TL1	Low Load Compact Conifer Litter	1	1
TL2	Low Load Broadleaf Litter	1	1
TL3	Moderate Load Conifer Litter	1	1
TL5	High Load Conifer Litter	3	1
TL6	Moderate Load Broadleaf Litter	4	2
TL8	Long Needle Litter	5	2
TL9	Very High Load Broadleaf Litter	7	2
SB1	Low Load Activity Fuel	4	2

\* Predicted flame length for each fuel model was determined by using the Fuel Model Comparison Chart with the following parameters: 0% slope; Dry fuel moisture: 1 hr – 3%; 10 hr – 4%; 100 hr - 5%; Fuels: 30% Herbaceous; 60% Woody at a Midflame Wind Speed of 6 mph.





Map 3. NWRA 40 Scott and Burgan Fire Behavior Fuel Model (drought condition, reclassified)

### *Interpretation*

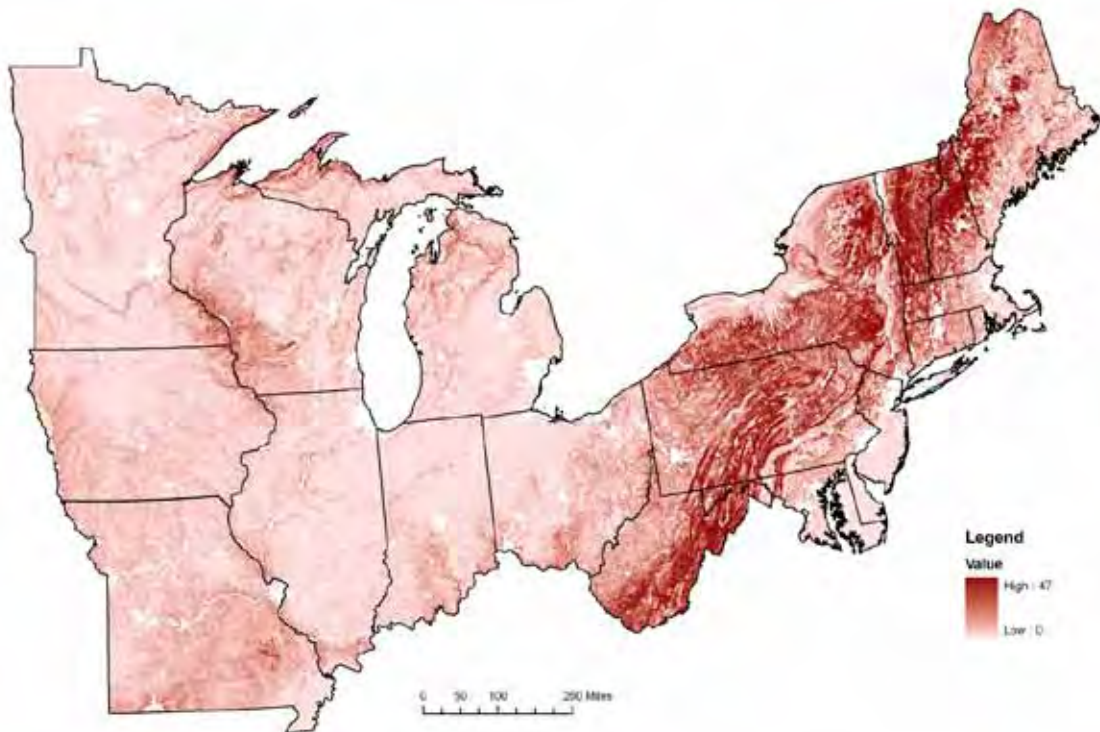
Map 2, LANDFIRE Scott and Burgan 40 Fire Behavior Fuel Models, shows the relative distribution of fuel models in the 20 Northeast and Midwest States. The reclassified map (map 3) illustrates how these fuel models correlate to wildfire risk under a general set of conditions in which all areas of the study area would experience wildfire activity.

### *Topography Module*

The Topography Module combines two LANDFIRE data layers: slope and aspect. The purpose of this module is to account for those aspects of topography that can increase wildfire risk across the region served by NASPF. The reclassification of each layer is described on the following pages.



## Slope



Map 4. LANDFIRE Data Layer – Slope

Data Source: LANDFIRE

Purpose:

The slope grid provides values between 0 and 90 degrees that represent the deviation from the horizontal elevation.

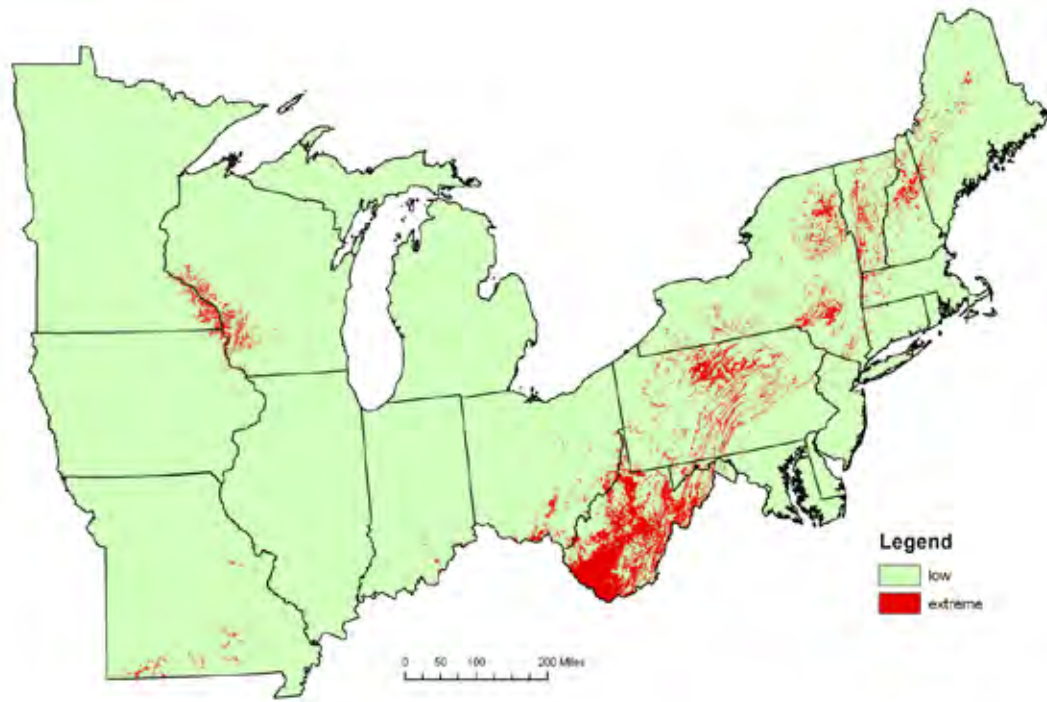
Data Value of Pixels:

- Low – 1
- Extreme – 5

The slope map used in the Topography Module (map 5) identifies only those pixels that represent a slope greater than 20 percent.

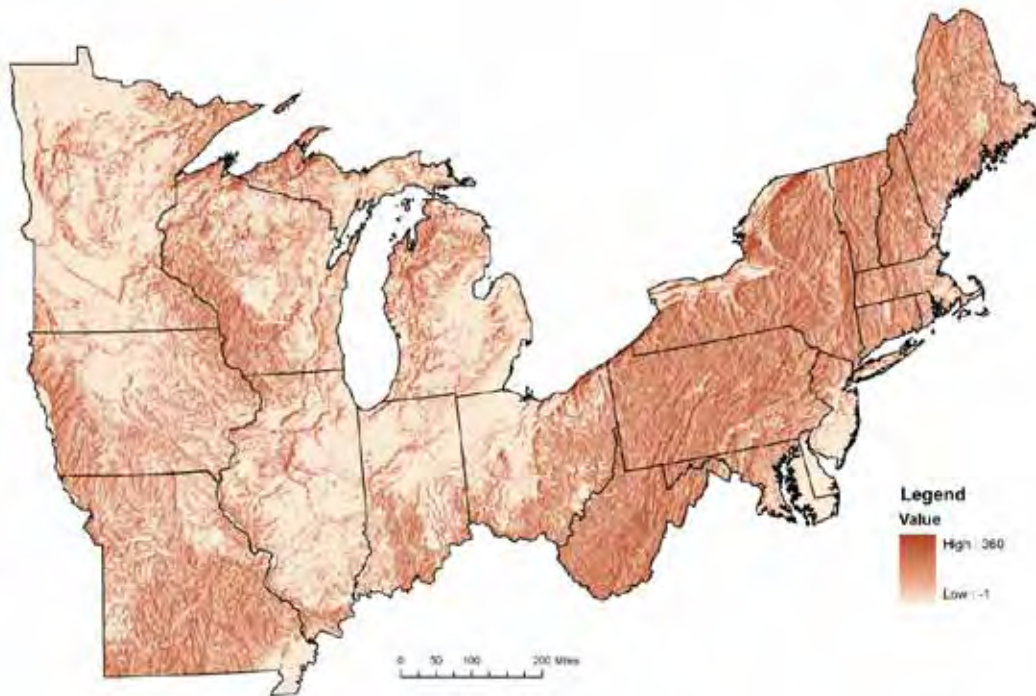






Map 5. NWRA Slope – Selected data

*Aspect*



Map 6. LANDFIRE Data Layer – Aspect

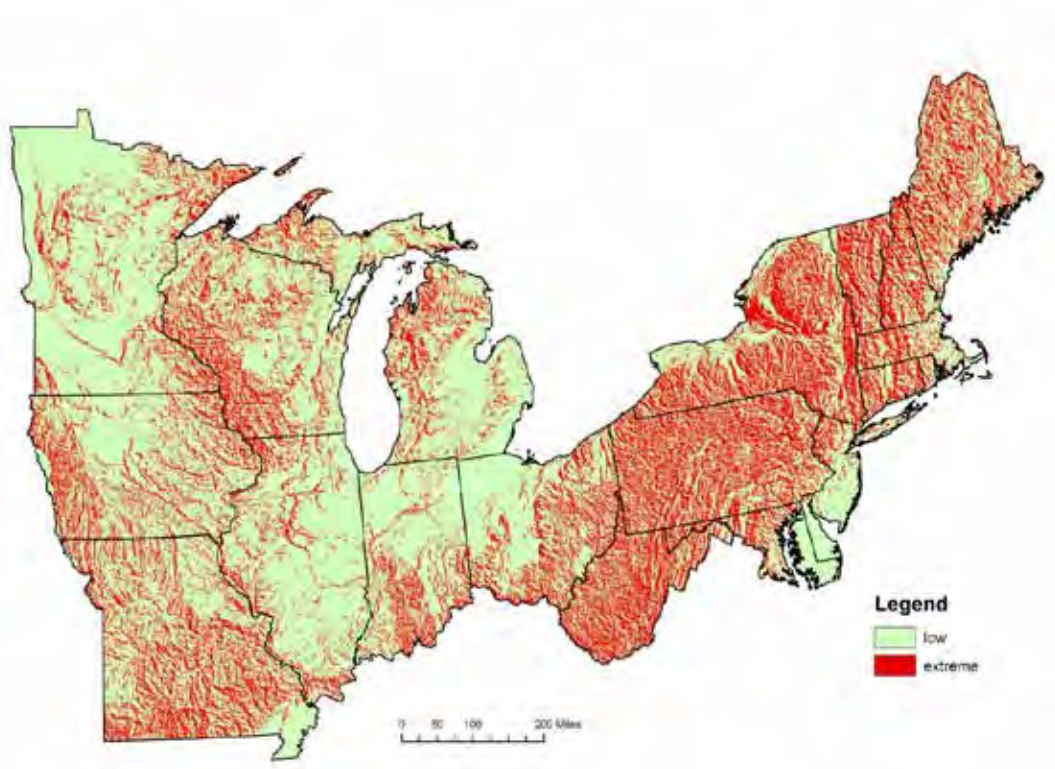


Data Source: LANDFIRE

For the purposes of this project, map 7 identifies those pixels that represent aspect values between 135 and 315 degrees. Within this range, solar heating of fuels is expected to contribute to an increase in the wildfire risk.

Data Value of Pixels:

- Low – 1
- Extreme – 5



Map 7. NWRA Aspect – Selected data

The Topography Module combines the NWRA Slope and NWRA Aspect maps. The output map (map 8) contains only those pixels that have both a slope greater than 20 percent and an aspect that is between 135 and 315.

Data Value of Pixels:

- Low – 1
- Extreme – 5







Map 8. NWRA Topography Module output map

### ***Wildland Urban Interface Module***

This module addresses the ignition potential caused by human activity in the model. The occurrence and location of wildland fire reflects the activities of humans who cause fires and potentially increase the wildland fire risk factor. Data that may typically illustrate this would include fire occurrence data. In the region served by Northeastern Area State and Private Forestry, fire occurrence data is not currently collected in a consistent manner to apply to an NASPF-wide assessment with reliability. It is recognized that the incidence of wildfire due to humans while recreating is a missing component. Inclusion of this type of data would enhance the human-caused element.

### ***Wildland Urban Interface***

Data Source: Silvis Lab, University of Wisconsin; U.S. Forest Service

<http://silvis.forest.wisc.edu/maps.asp>

Data Summary: The wildland-urban interface (WUI) is the area where houses meet or intermingle with undeveloped wildland vegetation. This makes the WUI a focal area for human-environment conflicts such as wildland fires, habitat fragmentation, invasive species, and biodiversity decline. U.S. Census and USGS National Land Cover Data were used to map the Federal Register definition of WUI (Federal Register 66:751, 2001). Two types of WUI were mapped: intermix and interface. Intermix WUI are areas where housing and vegetation intermingle; interface WUI are areas with housing in the vicinity of contiguous wildland vegetation.



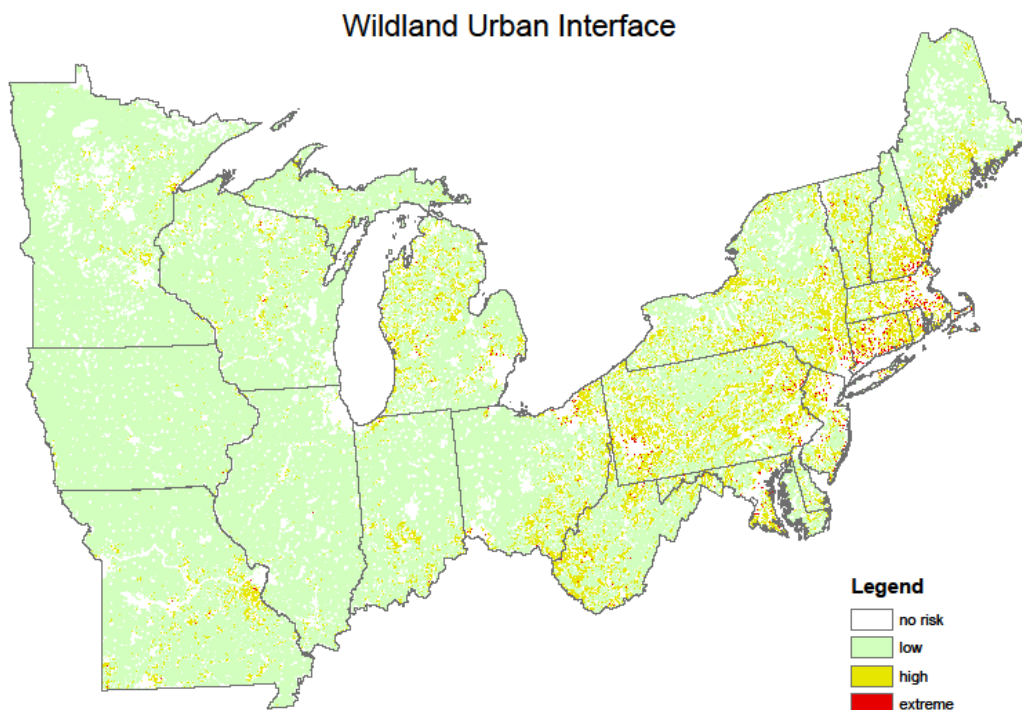
### *WUI Reclassification*

The reclassification scheme for this data in the project was provided by Courtney Klaus, Wisconsin DNR. Map 9 is the resulting map product. The Northeastern and North Central data were reclassified using the following methodology:

Extreme: High Density Intermix, Medium Density Intermix, High Density Interface  
High: Medium Density Interface, Low Density Interface, Low Density Intermix  
Low: All other "non-WUI" classifications

### Data Value of Pixels:

- Low – 1
- High – 3
- Extreme - 5



Map 9. NWRA Wildland Urban Interface Module – Reclassified



## Data Challenges

- *Lack of availability of consistent data for all 20 States* – At times this limited the data that was available for this first version of the NASPF-wide model. An example would be the impact of humans in determining wildfire risk. There is no consistent data collection methodology for recording fire occurrence throughout the 20 States.
- *LANDFIRE data and calibration schedule* – Due to the nature of the LANDFIRE data development and calibration schedule, participation in the calibration sessions was inconsistent. The calibration sessions provided the opportunity for field personnel to examine the fuel and vegetation layers and work with the LANDFIRE team to modify the data to match ground conditions. Lack of participation for various reasons may account for Fuels Module data not correlating to ground conditions.
- *Errors in original LANDFIRE data* – If a vegetation type is misclassified in the original/underlying data, then it will carry through to the other data products. There are some known errors in the LANDFIRE 40 S&B FBFM data and the Existing Vegetation Type (EVT) data layers. Errors in the original data may be corrected through participation in the LANDFIRE Refresh process, which will accept corrections to the data.

## Identified Data Gaps/Data Potential

Fire Occurrence – Inconsistent fire occurrence data has been previously identified as a concern. The potential necessity of this data could be tested by combining WUI data with fire occurrence data in an area or State with complete fire history data sets. Data from the States of West Virginia or New Jersey could be used as an example to test.

Integrated Moisture Index<sup>6</sup> – Iverson and others (1997) have developed the Integrated Moisture Index (IMI) for a study area in Ohio. Soil and topographic features are integrated using GIS into an index that has been shown to be statistically related to many ecological processes that are related to water availability across landscapes, including understory vegetation patterns, species richness, and litter depth. Testing within the model would include replacing the topographic data with reclassified IMI data to determine the potential need to develop IMI for future versions of the NASPF-wide assessment.

FlamMap<sup>7</sup> – FlamMap is a fire behavior mapping and analysis program that computes potential fire behavior characteristics over a landscape under constant weather and fuel moisture conditions. Using FlamMap to produce maps of potential fire behavior characteristics and environmental conditions for the region served by NASPF and within the Fuels Module may produce a more refined wildfire risk map.

Insects and Diseases – Incorporation of Forest Health data sets into future versions of the NASPF-wide assessment would be valuable.

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<sup>6</sup> Iverson, Louis R.; Dale, Martin E.; Scott, Charles T.; Prasad, Anantha. 1997. A GIS-derived integrated moisture index to predict forest composition and productivity of Ohio forests (U.S.A.). *Landscape Ecology*. 12: 331–348.

<sup>7</sup> FlamMap <http://firemodels.fire.org/content/view/14/28/> [Date accessed unknown].



Storm Damage/Large Fire Events – LANDFIRE data products are current to circa 2000. Large fire events and storm damage that have occurred since the year 2000 are not reflected in the data. Participation in LANDFIRE Refresh will update the data products to 2008. Participation in Refresh is important as well as documentation planning for future events.

### **Testing the Model**

It is appropriate to test this model by comparing it to other data sets or data products to gauge its relative accuracy. Potential testing scenarios for this model include:

- § Use of the NASF fire occurrence data as is – overlaying fire occurrence on the final assessment map
- § Large fire occurrence – overlay this data set, if available, on the final assessment map
- § Use of the National Fire Potential map – overlay data on the NASPF-wide assessment
- § Use one or more State wildfire risk assessment maps to overlay on NASPF-wide data for comparison

### **Future Modifications/Maintenance of the Area Assessment**

Periodic updating of the project will be necessary. The frequency will be dependent on the availability of new data inputs as well as concurrence with the Northeast Forest Fire Supervisors. It is proposed that an interagency group convene every 2 years beginning in 2011 to review and update the assessment products. New WUI data will be available in 2010. LANDFIRE products will be updated through LANDFIRE Refresh every 2 years. Data development should occur in preparation for updating the assessment.



**Appendix A: Data elements given consideration in the model but not included**

Data considered	Module	Reason for exclusion
LANDFIRE Environmental Site Potential (ESP)	Fuels	The reclassification of the Environmental Site Potential layer was problematic. The group could not determine a consistent method to determine the relative ranking of the type classes within this data.
LANDFIRE Biophysical Setting (BpS)	Fuels	After examination, the group decided to eliminate this layer because it does not reflect the relative fuels risk in NASPF.
LANDFIRE Existing Vegetation Type	Fuels	This data is used to develop the Scott and Burgan 40 FBFM data
LANDFIRE Existing Vegetation Cover (EVT)	Fuels	Redundancy issue with EVT and Scott and Burgan 40 FBFM data
Development Risk and Forest Fragmentation data from <a href="http://svinetfc4.fs.fed.us/clearinghouse/index.html">http://svinetfc4.fs.fed.us/clearinghouse/index.html</a>	WUI	The WUI data will most likely be better data than Development Risk and Forest Fragmentation. Determined there would most likely be redundancy or no value added to include these data layers.
LANDFIRE Elevation	Topography	Did not provide any value to the model.
STATSGO Soils data <a href="http://dbwww.essc.psu.edu/dbtop/doc/statsgo/statsgo_info.html#over">http://dbwww.essc.psu.edu/dbtop/doc/statsgo/statsgo_info.html#over</a>		This may be getting too complex for the regional assessment. Landfire data incorporates a lot of the biophysical settings. This data may be used for the vegetation potential on soils and would be useful in determining gaps in the vegetation data layer.



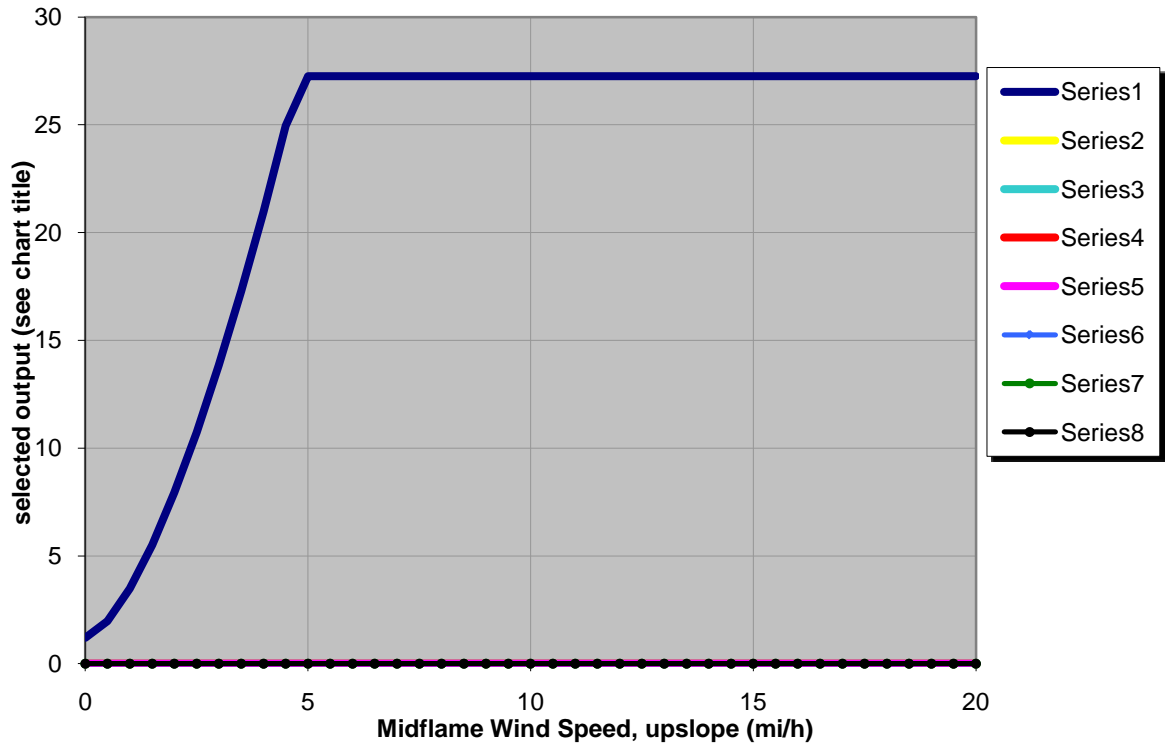
Data considered	Module	Reason for exclusion
<p><b>NLCD data</b>  <a href="http://www.epa.gov/mrlc/nlcd-2001.html">http://www.epa.gov/mrlc/nlcd-2001.html</a>            Land cover, Impervious surfaces, and Canopy cover</p>		<p>Canopy cover and understory: In this data set canopy cover data is a percent of forest cover. The base height data is a broad range. So, not sure how much this data would add to the data needed for the project. The data is extrapolated from FIA data then assigned to a large area. Recommend staying with the vegetation height and cover data in Landfire. Forest canopy height is directly derived from the existing vegetation height.</p>
<p><b>Snow Cover data</b>  <a href="http://nsidc.org/data/">http://nsidc.org/data/</a></p>		<p>Derived from the discussion about weather. The only correlation would be in determining the length of fire season: The longer the time without snow cover the longer the fire season. This is not a big factor in the NASPF-wide assessment. May be useful on the State assessment if the length of the fire season is a significant factor to wildfire risk.</p>
<p>NASF Fire Occurrence data</p>	<p>WUI</p>	<p>Consistent, spatially referenced data is not available for the 20-State area</p>
<p>Wildfire Potential</p>	<p>Fuels</p>	<p>This is 1-km data. The metadata on this data set is minimal. Inquiries to the data originators for more information have not been answered. Concerned about the reliability and the ability to document this data.</p>
<p>LANDFIRE Existing Vegetation Height</p>	<p>Fuels</p>	<p>This data is incorporated into the NLCD and Scott and Burgan fuels data.</p>
<p>LANDFIRE Canopy Cover</p>	<p>Fuels</p>	<p>This data is incorporated into the Existing Vegetation Cover data.</p>





## Appendix B: Fuel Model Comparison Chart

From Scott, Joe H.; Burgan, Robert E. 2005. Standard fire behavior fuel models: a comprehensive set for use with Rothermel's surface fire spread model. Gen. Tech. Rep. RMRS-GTR-153. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. 72 p.



## Appendix C: Fireline Intensity Interpretations<sup>1</sup>

Intensity	Flame length	BTU/ft/sec	Interpretations
Low	<4 feet	Less than 100	Direct attack at head and flanks with hand crews; handlines should stop spread of fire
Low - Moderate	4-8 feet	100-500	Employment of engines, dozers, and aircraft needed for direct attack; too intense for persons with hand tools
Moderate	8-11 feet	500-1,000	Control problems, torching, crowning, spotting; control efforts at the head are likely ineffective
High	> 11 feet	Greater than 1,000	Control problems, torching, crowning, spotting; control efforts at the head are ineffective

<sup>1</sup> Based on Rothermel, Richard C. 1983. How to predict the spread and intensity of forest and range fires. Gen. Tech. Rep. INT-143. Ogden, UT: U.S. Department of Agriculture, Forest Service, Intermountain Forest and Range Experiment Station: 59.

