

## LANDFIRE 2001 and 2008 Refresh

# Geographic Area Report

Northeast



## **Executive Summary**

The LANDFIRE National project (LF\_1.0.0) was successfully completed in 2009. The goal of LANDFIRE National was to generate consistent 2001 vintage 30 meter spatial data sets for all 50 states for fire and other natural resource applications. This report highlights results from the continuation of LANDFIRE as a program to update the spatial data layers through 2008. The focus of this phase of the program was to improve the data products and account for vegetation change across the landscape caused by wildland fire, fuel and vegetation treatments, and management. In addition, changes caused by insects and disease, storms, invasive plants, and other natural or anthropogenic events were incorporated when data were available. This report describes the LANDFIRE 2001/2008 Refresh effort to update existing map layers to reflect more current conditions, focusing primarily on vegetation changes. The effort incorporated user feedback and new data, producing two comprehensive Refresh data product sets:

- LANDFIRE 2001 Refresh (LF\_1.0.5) enhanced LANDFIRE map layers by incorporating
  user feedback and additional data to provide a foundation to update data to 2008. It
  was also designed to provide users with a data set to help facilitate comparisons
  between 2001 and 2008 (i.e. Refresh LF\_1.1.0) data sets.
- 2. LANDFIRE 2008 Refresh (LF\_1.1.0) updated map layers to reflect vegetation changes and disturbances that occurred between 1999 and 2008.

In this report, we (1) address the background and provide details pertaining to why there are two Refresh data sets, (2) explain the requirements, planning, and procedures behind the completion and delivery of the updated products for each of the data product sets, (3) show and describe results, and (4) provide case studies illustrating the performance of LANDFIRE National, LANDFIRE 2001 Refresh and LANDFIRE 2008 Refresh (LF\_1.1.0) data products on some example wildland fires.

















**FireLab** 



## **Table of Contents**

Executive Summary	i
Table of Contents	i
1.0 Introduction	1
1.1 LANDFIRE Program	1
1.2 LANDFIRE Versions	1
1.3 LANDFIRE 2001/2008	3
1.4 LANDFIRE 2001/2008 Statement of Work and Work Breakdown Structure	4
1.5 LANDFIRE 2001/2008 Spatial Products	ε
2.0 LANDFIRE 2001 and 2008 Methods and Results	8
2.1 Geographic Area Description	8
2.2 LANDFIRE Reference Database	g
2.3 Biophysical Settings	13
2.4 Disturbance Mapping	16
2.5 Existing Vegetation	21
2.6 Fire Behavior	37
2.7 Fire Effects	43
2.8 Fire Regime Products	49
3.0 FARSITE Comparison of LANDFIRE Fuel	56
3.1 Baraga Bump Fire, 2007	5 <i>6</i>
3.2 2 Atison Fire, 2007	61
4.0 LF 2001/2008 Organization	68
5.0 Disclaimers	
6.0 Additional Information	70
6.1 Landsat	
6.2 Forest Inventory Analysis	70
6.3 National Agricultural Statistics Service	71
6.4 Multi-Resolution Land Characteristics Consortium National Land Cover Database	71
6.5 Writers, Contributors and Technical Editors	72
7.0 Glossary	73
8.0 Acronyms	74
8.1 Acronyms for Agencies and Organizations	
8.2 Acronyms for Terms, Information, and Systems	
9.0 References	

## 1.0 Introduction

## 1.1 LANDFIRE Program

LANDFIRE (LF), also known as Landscape Fire and Resource Management Planning Tools, is a joint program between the wildland fire management programs of the United States Department of Agriculture (USDA) Forest Service (USFS) and the United States Department of the Interior (DOI), including the following bureaus: the United States Geological Survey (USGS), the Bureau of Indian Affairs (BIA), the Bureau of Land Management (BLM), the Fish and Wildlife Service (FWS), and the National Park Service (NPS). The Nature Conservancy (TNC) serves as a cooperating partner. LF applies consistent methodologies and processes to create comprehensive spatial data and models describing vegetation and wildland fire/fuel characteristics across the United States. Mapped data products are based on Landsat satellite imagery and an extensive database of field-reference data (including USFS Forest Inventory Analysis (FIA) data).

LF provides the first implementation of methodologies and processes to develop and combine intermediate scale (30 m) spatial vegetation and fire information consistently across the entire United States. Such a suite of integrated vegetation, fuel, and fire regime data sets has not previously been created by the public or private sectors. LF data products facilitate national and regional (large landscape level) fire planning activities and the reporting of wildland fire management activities. LF products provide managers with the data needed for collaborative, landscape-scale, cross-boundary, interagency planning and implementation. LF data support land management to 1) identify fuel where fire hazards and fire risks to local communities may be located, 2) identify vegetation and fuel conditions where rehabilitation may benefit fire-dependent landscapes, 3) prioritize resources for national budget formulation and allocation, and 4) enhance management knowledge of fire behavior to improve firefighting safety. Programs within the wildland fire community that use LF data include the National Cohesive Wildland Fire Management Strategy, the Wildland Fire Decision Support System, Fire Program Analysis, and the Hazardous Fuel Prioritization and Allocation System.

While LF has proven highly valuable for the wildland fire community, it also provides value for other land management disciplines. LF data products provide an informational foundation that supports many diverse applications, including land management planning, environmental analyses, biological evaluations, monitoring, and resource assessments. Moreover, LF data are being considered as a key information input to a range of Federal interagency carbon sequestration and climate research initiatives. LF products are used in the land and resource management domains for setting strategic direction, supporting resource and staffing determinations, designing conservation management activities, and assessing risks to the environment and communities.

#### 1.2 LANDFIRE Versions

In an effort to address user feedback and leadership direction, the LF team started from the base collection of data products developed during the LF National Project (circa 2001) to provide an updated collection of LF products. As such, different versions of LF data products were developed, requiring the creation of a data versioning specification. The data versioning table, available on the LF website

(<a href="http://www.landfire.gov/version\_comparison.php">http://www.landfire.gov/version\_comparison.php</a>), assists users in understanding the differences among the various versions of LF data available on the LF Data Distribution Site (DDS). When LF data products are updated in the future, most of the versions currently available will be removed from the DDS and archived. Previous versions will be made available upon request. At any given point in time, there will be at most three versions of the data products available from the DDS. These will remain available for download on the DDS until the next product update has been completed.

### 1.2.1 LANDFIRE National (LF\_1.0.0) circa 2001

LF National (LF\_1.0.0) constitutes the first complete LF mapping of all geospatial data products for the nation. LF National was a five-year project that incorporated Landsat imagery from 1999 through 2003 (circa 2001) and delivered data on vegetation characteristics and condition, fire behavior and effects, fuel models, historical fire regimes, and fire regime conditions class for the United States in 2009. In this report, we refer to this data set simply as "LANDFIRE National" or "LF National." The final deliverables for LF National included all of the layers required to run fire behavior models, such as the Fire Area Simulator (FARSITE; Finney, 2004). Methods used were consistent and repeatable across all ownerships nationwide. The consistent and comprehensive nature of LF National methods ensured that data were nationally relevant, while the 30-meter grid resolution assured that data had local application. A modified suite of the LF National data products was delivered for Alaska and Hawaii.

## 1.2.2 LANDFIRE 2001 (LF 1.0.5) and 2008 (LF 1.1.0) Refresh

The LF 2001/2008 Refresh represents the initial effort to enhance and update LF layers to maintain the currency of the data sets across all 50 states. These versions were produced in tandem, starting in fall 2009 with the LF 2001 Refresh (LF\_1.0.5), and finishing in calendar year 2011 with the LF 2008 Refresh (LF\_1.1.0). LF 2001/2008 enhancements and updates were developed to facilitate comparative analyses, evaluate trends, and potentially monitor changes over time. In this report, we use the following simplified terminology.

When the enhancement and update segments are referred to individually, we use:

- (enhancements) "LANDFIRE 2001" or "LF 2001" for LANDFIRE 2001 Refresh (LF 1.0.5)
- (updates) "LANDFIRE 2008" or "LF 2008" for LANDFIRE 2008 Refresh (LF 1.1.0)

When we refer to both of these segments together in a generic fashion, we use:

- "LANDFIRE 2001 and 2008" or "LANDFIRE 2001/2008"
- "LF 2001 and LF 2008" or "LF 2001/2008"

The LF 2001 version was implemented to enhance the LF National data set and provide a foundation upon which to build the updated geospatial data set.

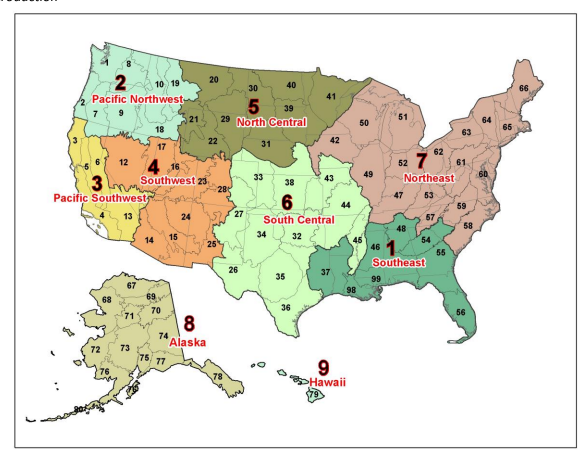
The LF 2008 version was implemented to update the LF National data set to reflect changes from recent (1999-2008) natural disturbances (such as wildland fires) and management activities using Landsat imagery.

## 1.3 LANDFIRE 2001/2008

The LF 2001 and LF 2008 components of the LF Program sustain and extend the investment value of the original LF National data products with enhancements and updates to the LF spatial data suite. LF 2001 addressed vegetation discrepancies and areas of concern detected after the initial mapping effort. Problems with LF National products identified by users included discrepancies in vegetated versus non-vegetated lands, vegetation/land use categories, vegetation structure, and water/riparian attribution. Enhancements to address these discrepancies were requested by stakeholders that use LF data. The map layers were enhanced in LF 2001 by leveraging additional data sources, such as Soil Survey Geographic (SSURGO) data.

LF 2008 focused on updates to the suite of LF data products to reflect 2008 conditions. This focus was on updating landscape-level vegetation changes, such as those resulting from wildland fire, fuel and vegetation / silvicultural treatments, mortality from insects and disease, storm damage, invasive plants, and other natural or anthropogenic events where relevant data were available that occurred in the years from 1999 - 2008. To create LF 2008 products, Landsat imagery was used to detect vegetation change and landscape disturbance. A collection of recent natural disturbance and land management activities was compiled and stored in a spatial database. These products were combined along with other data sets to update existing vegetation and fuel layers. These updated vegetation and fuels layers were then used to update other LF data products. LF 2008 did not use new imagery to remap the entire landscape only to identify vegetation change or disturbance. To update products, LF 2001/2008 leveraged information and comments received through various sources, such as the LF help desk (<a href="http://www.landfire.gov/contactus.php">http://www.landfire.gov/contactus.php</a>), after action reviews, fuel calibration workshops, and lessons learned examples. LF 2001/2008 products have been used as inputs to strategic wildland fire management decision support systems and are expected to improve the relevance and reliability of the outcomes generated by these systems.

Nine geographic areas (GeoAreas; Figure 1) were defined to include all of the original mapping zones used from the National Land Cover Database (NLCD; based loosely on Omernik, 1987) for use in the LF National effort. The application of mapping zones as a pre-classification stratification method has been used in many mapping approaches (Homer et al. 1997; Homer et al. 2004). Research has shown that carefully defined mapping zones maximize spectral differentiation, provide a means to facilitate partitioning the workload into logical units, simplify post-classification modeling and improve classification accuracy (Homer et al. 2004). The GeoAreas were not intended to represent standardized analysis units or reporting extents. The primary purpose of the GeoAreas and mapping zones was to define ecologically relevant divisions for data acquisition and production planning.



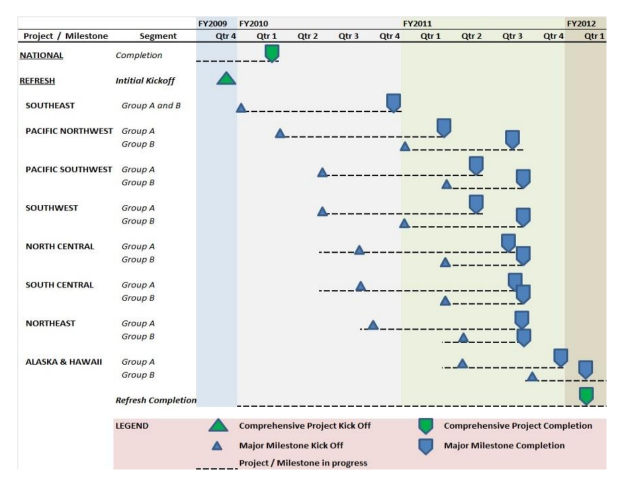
**Figure 1** – Map of LF 2001/2008 GeoAreas according to the schedule. This image shows the nine GeoArea boundaries, which are comprised of National Land Cover Database 2001 mapping zones (numbered units), state boundaries are included for reference. GeoArea numbers and corresponding colors relate to the schedule in Table 1 below.

# 1.4 LANDFIRE 2001/2008 Statement of Work and Work Breakdown Structure

LF 2001/2008 used conventional best practices in project and program management to address the organizational structure, scheduling, and implementation procedures. The effort was faced with uncertainties common to many initiatives in the public and private sectors with regard to funding availability for elements within and outside of the scope of the program, contract acquisition, and prioritization of requirements that would shape the final suite of deliverables.

A statement of work (SOW) approach was used to define the scope of LF 2001/2008 and the data products to be delivered. In essence, the SOW included the development of comprehensive documentation describing the general methodological approach required to develop the suite of LF 2001/2008 intermediate and final products (deliverables). The SOW also included guidelines for quality assurance and quality control procedures, program management and program performance standards, estimates of overall duration, and an independent estimate of cost to the government for the defined scope of work.

A primary element of the SOW was a structured index and definition of work segments and deliverable-scheduled milestones. This structure is referred to as a Work Breakdown Structure (WBS) – also a standard best practice in program planning and management – and is used for effective organization and management of work activities. The SOW document and WBS organization drew upon lessons learned and program management artifacts developed during the completion of the LF National project and the LF 2007 Rapid Refresh project. A summary display of the actual project results in terms of scheduled initiation and completion of project milestones is provided in Figure 2 below. A description of the project milestones (such as GeoAreas and Group A and Group B product segments as outlined in Table 2) is provided in detail in section 1.5 of this report.



**Figure 2** – LF 2001/2008 Gantt chart. This is a summary display of the actual results of the start and finish dates of the milestones and segments [such as GeoArea and Group A and Group B products]. These milestones and segments comprise the WBS discussed in Section 1.4.

The LF 2001/2008 effort was challenged by external factors such as mandatory work stoppages related to contractual reviews at the USFS and access to a range of qualified vendors through contract vehicles at both DOI component agencies and the USFS. Moreover, evolving management requirements resulted in longer periods of time required to complete processes for conducting full and open competitive bidding and finalizing vendor selection and formal work kickoff. Nonetheless, the use of comprehensive SOW documentation and WBS organization permitted the LF program to segment certain elements of development work and allocate these elements to vendor organizations that were best qualified and able to complete the LF 2001/2008 work at an optimal combination of cost, quality, and schedule performance.

At the inception of the LF 2001/2008 effort, there was a tight interdependency in scheduling between LF 2001/2008 and the Monitoring Trends in Burn Severity (MTBS) project. As noted in detail throughout this GeoArea report, LF 2001/2008 used data such as the MTBS mapping products to characterize the landscape changes reflected in LF 2001/2008 data layers. Thus, the structure of LF 2001/2008 production activities as well as product releases were linked to the organization of the original MTBS production schedule, which was segmented by geographic regions across the conterminous United States (CONUS).

## 1.5 LANDFIRE 2001/2008 Spatial Products

LF 2001/2008 was originally estimated to span 24 months and involve over 500 unique tasks to deliver updated LF data layers. The update was highly dependent upon field data in the form of landscape change polygons and other information regarding landscape conditions. LF partitioned the delivery of the updated LF 2001/2008 products into two segments, "Group A" and "Group B," to facilitate management direction and the fulfillment of user needs. The staggered release of products by GeoArea (Table 1) and grouping of data products (Table 2) was determined to be the most practical approach with respect to scope limitations, cost considerations, and contractual circumstances.

**Table 1** – LF 2001/2008 product delivery schedule listing the nine GeoAreas as represented above in and delineating delivery of "Group A" and Group "B" data sets

Table 1. LF 2001/2008 Schedule				
Geographic Area	Group A	Group B		
Southeast	4th Qtr. 2010	4th Qtr. 2010		
Pacific Northwest	1st Qtr. 2011	3 <sup>rd</sup> Qtr. 2011		
Pacific Southwest	2 <sup>nd</sup> Qtr. 2011	3 <sup>rd</sup> Qtr. 2011		
Southwest	2 <sup>nd</sup> Qtr. 2011	3 <sup>rd</sup> Qtr. 2011		
North Central	2 <sup>nd</sup> Qtr. 2011	3 <sup>rd</sup> Qtr. 2011		
South Central	3 <sup>rd</sup> Qtr. 2011	3 <sup>rd</sup> Qtr. 2011		
Northeast	3 <sup>rd</sup> Qtr. 2011	3 <sup>rd</sup> Qtr. 2011		
Alaska	3 <sup>rd</sup> Qtr. 2011	4 <sup>th</sup> Qtr. 2011		
Hawaii	3 <sup>rd</sup> Qtr. 2011	4 <sup>th</sup> Qtr. 2011		

Table 2 - LF 2001/2008 list of data products and how they were grouped (Group A and Group B) to facilitate management direction and user needs.

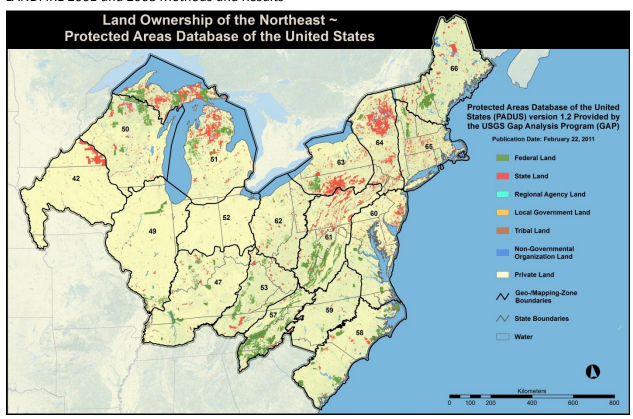
Table 2. LF 2001/2008 Products and Groupings			
Group A	Group B		
Fire Behavior Fuel Model 13 (FBFM13)	Biophysical Settings (BpS)		
Fire Behavior Fuel Model 40 (FBFM 40)	Vegetation Condition Class (VCC)		
Canadian Forest Fire Danger Rating System	Vegetation Departure Index (VDEP)		
(CFFDRS) (Alaska Only)	Fire Regime Groups (FRG)		
Forest Canopy Bulk Density (CBD)	Mean Fire Return Interval (MFRI)		
Forest Canopy Base Height (CBH)	Percent Low Severity Fire (PLS)		
Forest Canopy Cover (CC)	Percent Mixed Severity Fire (PMS)		
Forest Canopy Height (CH)	Percent Replacement Severity Fire		
Fuel Characteristic Classification System	(PRS)		
Fuelbeds (FCCS)	Fuel Loading Models (FLM)		
Existing Vegetation Type (EVT)	Succession Classes (SCLASS)		
Existing Vegetation Cover (EVC)			
Existing Vegetation Height (EVH)			

## 2.1 Geographic Area Description

The Northeast (NE) GeoArea consists of 17 mapping zones encompassing large portions of Connecticut, Delaware, Illinois, Indiana, Iowa, Kentucky, Maine, Massachusetts, Michigan, New Hampshire, New Jersey, New York, North Carolina, Ohio, Pennsylvania, Vermont, Virginia, West Virginia and Wisconsin as well as small portions of South Carolina and Minnesota, approximately 460 million acres. The NLCD mapping zones within the NE GeoArea are listed in Table 3.

**Table 3**– NE GeoArea mapping zone numbers (see below Figure 3) and titles as labeled by the NLCD program.

Table 3. Northeast GeoArea Mapping Zones			
Mapping Zone	Mapping Zone Name		
42	Western Till Plains		
47	Appalachia Bluegrass Hills		
49	Central Till Plains		
50	Central Great Lakes Uplands		
51	Great Lakes Plains		
52	Eastern Till Plains		
53	Appalachia		
57	Southern Appalachia		
58	Eastern Coastal Plain		
59	Northeastern Piedmont		
60	Chesapeake Bay		
61	Northern Appalachia		
62	Allegheny Plateau		
63	Finger Lakes		
64	Northeastern Highlands		
65	Connecticut River Basin and Highlands		
66	The North Woods		



**Figure 3** – Land ownership categories for the NE GeoArea.

Within a given GeoArea, land ownership is important because the condition of the landscape, including disturbances, may be a direct result of ownership mission and management activities. A summary of land ownership segmentation across the NE GeoArea is provided in Table 4.

**Table 4** – Categories of land ownership, number of acres, and percentages of total GeoArea by category for the LF NE GeoArea.

Table 4. Acreage of Land Ownership Categories for the NE GeoArea.				
		Percent of		
Land Ownership	Acres	GeoArea		
Federal Government	17,146,014	3.8		
Government and/or Private	14,494,872	3.2		
Local Government	1,040,693	0.3		
Private	403,045,183	87.9		
State Government	21,513,998	4.7		
Tribal	255,554	0.1		
Total	459,079,267	100.0		

## 2.2 LANDFIRE Reference Database

## 2.2.1 Product Description

LF 2008 mapping was supported by a large database of field-reference data. The LANDFIRE Reference Database (LFRDB) includes vegetation and fuel data from over 800,000 geo-referenced sampling units located throughout the United States. These data were amassed from numerous sources, and, in large

part, from existing information resources of outside entities, such as the USFS FIA Program, the USGS National Gap Analysis Program (GAP), and State natural heritage programs. Vegetation data drawn from these sources and used by LF include natural community occurrence records, estimates of canopy cover and height per plant taxon, and measurements (such as diameter, height, crown ratio, crown class, and density) of individual trees. Fuel data included biomass estimates of Downed Woody Material (DWM), percent cover and height of shrub and herb layers, and canopy base height estimates. Digital photos of the sampled units, when available, were archived.

A subset of the full suite of field-sampled data used in the production of LF deliverables is available for public access, as stipulated in the 2004 LF Executive Charter. In accordance with agreements between LF and its data contributors, certain proprietary or otherwise sensitive data were removed to create this publically available version of the LFRDB. There are over 275,000 sampling units from 260 different sources located throughout the United States available for public use.

### 2.2.2 LANDFIRE Reference Database Update Process

The following is a summary of key steps the LF production team conducted to complete the LFRDB component of LF 2001/2008. These methods were subject to revision and update upon the completion of all LF 2001/2008 GeoArea processing.

- Acquired geo-referenced, field-sampled vegetation and fuel data from existing national and local programs - This work required extensive communication with representatives of governmental and non-governmental entities throughout the U.S. and work with FIA staff to draw all relevant data
- Maintained a catalog and archive of all acquired data and metadata in their original formats using the existing LF data-catalog template and file structure
- Assessed and prepared acquired data for LF processing this work required thorough inventorying
  of acquired geospatial data (in tabular format or as shapefiles, coverages, geodatabases, etc.) with
  regard to distribution and information content and removal of records with irreconcilable geospatial
  or information errors/omissions
- Converted relevant/viable data into LF format such that they conformed to standards defined in the
  data dictionaries for the AutoKey Database to accurately assign EVT to plots that have species
  composition (species and cover) attributes and LFRDB this required using intermediate to
  advanced techniques for relational database management, manipulation and management of point
  and vector geospatial data, and regular documentation of data-conversion processes and qualitycontrol measures
- Acquired and incorporated into the LFRDB all ancillary spatial data needed for LF production (such as
  data extracted from LF base and product layers) this required support from FIA staff and
  representatives of other entities that provide data with plot locations that must remain confidential
- Derived and incorporated into the LFRDB any attributes necessary for LF production but not acquired as part of the original data sets this included the derivation of canopy cover and height estimates from FIA tree records, fuel loading estimates from DWM records, un-compacted crown ratios from compacted crown ratios, vegetation map-unit assignments from the Ecological Systems AutoKey, canopy fuel attributes from FuelCalc (Reinhardt, 2006) (a tool to compute surface and canopy fuel loads and characteristics from inventory data), and various attributes from the Forest Vegetation Simulator (FVS; Dixon 2002) and its Fire and Fuels Extension (FFE; Reinhardt and Crookston 2003).

- Checked for information and spatial errors as detailed in the LFRDB Quality Assurance (QA) checklist, and, once removed or appropriately identified, distributed the inaugural LFRDB for LF production
- Maintained and updated the LFRDB after the inaugural posting by archiving relevant LF production information, including results of Quality Assurance / Quality Control (QA/QC) on LFRDB records performed by mapping teams and additional data as requested/permitted by LF mapping teams and leadership

## 2.2.3 LANDFIRE Reference Database Update Results

Final deliverables for the NE GeoArea consisted of a catalog (spreadsheet) and archive (file system) of all acquired data, an AutoKey Database (Microsoft Access© database) which was developed to quickly and accurately assign EVT to plots that had species composition (species and cover) attributes for the NE GeoArea, a LFRDB (Microsoft Access© database) for the NE GeoArea, and documentation of data conversion processes and QC measures taken during the data-loading stages.

The final LFRDB product for the NE GeoArea resulted in a large number of sampling events derived from various data sources, including the following:

- 109,629 geo-referenced sampling events were contained within the NE LFRDB.
- 99 different sources of data were contributed by Federal, State, and private entities.
- 50% of data were submitted in response to the LF data call
   (http://www.landfire.gov/participate\_refdata.php) and 50% of data were acquired by LF
   personnel through direct data sharing agreements (USFS FIA), websites such as the NPS Data
   Store and Northwest and Alaska Fire Research Clearinghouse or agency database systems (USFS Natural Resource Information System and Field Sampled Vegetation
- 15,061 Forest Inventory and Analysis (FIA) sampling events were added to the LFRDB for LF 2001/2008 (6,146 were new sampling locations and 8,915 were inventoried)

A significant amount of vegetation and fuel data were acquired and compiled from many different sources for LF National and LF 2001/2008. The LFRDB team was able to acquire half of the data archived in the NE LFRDB from data sharing agreements, websites, and/or agency databases. Data contributions submitted in response to the data call were also important, accounting for 50% of the sampling events. Major data contributions can be accredited to the USFS and the FWS, the rest of the data came from multiple of sources. Table 5 shows a breakdown of the data contribution profile for the NE LFRDB.

**Table 5** – Data contribution profile for the NE LFRDB.

Table 5 NE LANDFIRE Reference Database Data Contributions				
Data Contribution Profile	Samples	Percent		
USFS	46,286	42.2		
Multi Agency	31,124	28.4		
State	23,557	21.5		
FWS	7,260	6.6		
Department of Defense	548	0.5		
Environmental Protection Agency	389	0.4		
Non-Governmental Organizations / Private	231	0.2		
NPS	156	0.1		
Department of Energy	78	0.1		
USGS	0	0		
BLM	0	0		
BIA	0	0		
Total	109,629	100		

For LF 2001/2008, the LFRDB team acquired and incorporated additional data into the existing LFRDB to facilitate the improvement and updating of several LF data products. Data provided by FIA contain a complete set of attributes necessary for updating LF products, so efforts were focused on converting and adding these data. During LF 2001/2008, several improvements were made to FIA data processing procedures, including updates to the way forest canopy cover and height metrics were derived and improvements to the LFRDB database schema that allowed for the archiving of repeat measures. There were 15,061 new FIA sampling events added to the NE LFRDB for LF 2001/2008. The NE LFRDB also contains a significant amount of vegetation data, including information on community occurrence, species composition, vegetation structure, exotic plants, and fuel. Table 6 provides a summary of data types by percent distribution for the NE GeoArea. Community occurrence data include natural community or cover type classifications; species composition data include canopy cover estimates per plant taxon; vegetation structure data include height measurements per life form or plant taxon; exotic plant data include occurrence or cover estimates of exotic plants; and fuel data include composition and characteristics of surface and/or canopy fuel.

**Table 6-** Percent distribution of data types for NE LFRDB.

Table 6. NE LANDFIRE Reference Database Plot Summary				
Data Type Samples Percent *				
Community Occurrence Records	48,591	44.3		
Species Composition	60,859	55.5		
Structure	40,849	37.3		
Exotics	179	0.2		
Fuels	34,814	31.8		

<sup>\*</sup>Percent occurrence of the listed data types within the LFRDB. The percentages do not total to 100% because a plot may have more than one data type. For example, a plot may have both species composition and fuel data whereas another plot may only have community occurrence records. The 4,714 new FIA plots that were added to the LFRDB provided species composition, structure, and fuel data, but not the other data types listed.

## 2.3 Biophysical Settings

## 2.3.1 Product Description

The Biophysical Settings (BpS) layer represents the vegetation that may have been dominant on the landscape prior to Euro-American settlement and is based on both the biophysical environment and an approximation of the historical disturbance regime. BpS is a refinement of the Environmental Site Potential (ESP) layer. In this update, we attempted to incorporate current scientific knowledge regarding the functioning of ecological processes – such as fire – in the centuries preceding non-indigenous human influence. Map units were based on NatureServe's (NS) Ecological Systems classification; a nationally consistent set of mid-scale ecological units (Comer et al. 2003).

LF used these classification units to describe BpS, which differed from their intended use as units of existing vegetation. As used in LF, map unit names represent the natural plant communities that may have been present during the reference period. Each BpS map unit was matched with a model of vegetation succession. The LF BpS concept is similar to the concept of potential natural vegetation groups used in mapping and modeling efforts related to Fire Regime Condition Class (FRCC; Schmidt et al. 2002; www.frcc.gov).

## 2.3.2 Biophysical Settings Layer Enhancements

One objective for LF 2001/2008 was to simplify the BpS map layer by reclassifying similar systems into BpS Groups. New names were assigned to better reflect the floristic make-up of the grouped systems and to include the appropriate fire regime (I thru V), and a vegetation model was chosen that best represented the grouped systems.

This task included a review of all BpS model descriptions and the Model Tracker Database (MTDB) for each mapping zone. MTDB is an Access database application developed by TNC specifically for the LF Program. MTDB contains a very detailed description of every Ecological System mapped by LF, including physiographic characteristics, biological characteristics, and disturbance regime of each system and the individual succession classes within that system, as defined by local experts. In addition, all review comments are contained within MTDB to allow readers to understand the evolution of the models through the development and review processes LF team members assessed all model transition states, reference conditions, fire-regime groups, and ancillary information to determine similarities between

BpS. At the end of this process, a grouping strategy was proposed and implemented. The final step was the development of a lookup table relating LF National BpS map units and LF 2001/2008 Grouped BpS map units. Redundant and/or similar BpS models were collapsed into one group, and the original LF National BpS codes have corresponding LF 2001/2008 grouped BpS codes.

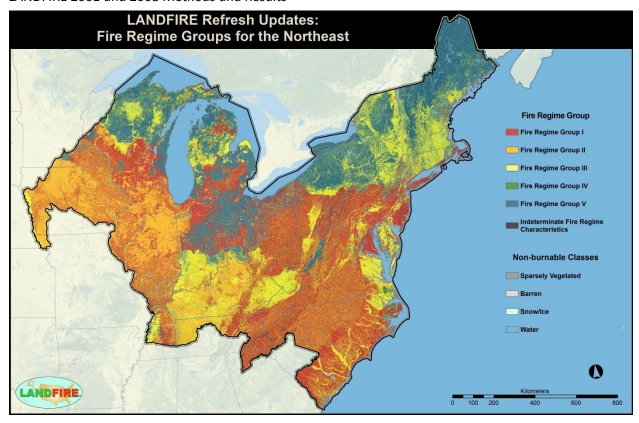
For certain mapping zones, non-forest BpS map units were remapped using SSURGO data that were not available in the West during the LF National BpS mapping process. The process started by establishing a cross-walk between SSURGO Ecological Site polygon data and BpS units. These cross-walk assignments were based primarily on similar dominant vegetation types and additional information such as elevation, ecoregion, and subsection, to distinguish between possible BpS assignments. Next, a map of BpS map units was built and assignments were made to existing SSURGO ecological site polygon data. Based on these data, cross-walked polygons were sampled to develop pseudo plots (a method to address a lack of field data using existing plot and geospatial data) using the ERDAS Imagine© NLCD sampling tool (a remote sensing application for geospatial raster data processing). A map was created for the entire map zone using the models output from See5© using the pseudo plots of BpS map units. The last production step was to combine this new map with the LF National BpS map in order to update BpS in non-forest areas.

### 2.3.3 Fire Regime Products

Five layers [Mean Return Interval (MFRI), Percent of Low Severity (PLS) fire, Percent of Mixed Severity (PMS) fire, Percent Replacement Severity (PRS) fires, and Fire Regime Groups (FRG)] characterizing modeled historical fire regimes were produced based on the BpS and linkage with the Refresh Model Tracker (RMT). This linkage provides the probability of replacement, mixed, and surface fires. MFRI was calculated as the reciprocal of the sum of these probabilities (which is the probability of fire of any severity), grouped into classes and then combined with the non-vegetated types from the Succession Classes (SCLASS) layer. The PLS, PMS, and PRS layers were calculated respectively as the ratio of the probability of surface, mixed, and replacement fires to the probability of any fire. The FRG was based on a combination of the MFRI and average fire severity from the FRCC Guidebook (FRCC, 2010), as displayed in Table 7 and Table 8 showing the comparisons between LF National and LF 2001.

**Table 7–** The Fire Regime Groups by frequency and PRS for vegetation types within each regime as described in the FRCC Guidebook.

Table 7. Fire Regime Groups, Frequency, and Severity				
Fire Regime Group Name	Frequency (years)	Severity Percent		
FRG I	0-35	PRS < 75		
FRG II	0-35	PRS >= 75		
FRG III	35-200	PRS < 75		
FRG IV	35-200	PRS >= 75		
FRG V	200+	all		



**Figure 4** – Map of the NE GeoArea depicting LF Fire Regime Groups in the absence of modern human intervention with possible aboriginal fire use.

**Table 8** – Comparison of acreage mapped and percent change by Fire Regime Groups in LF National and LF 2001 versions of LF data.

Table 8. Fire Regime Group Comparison					
Fire Regime Group Name	LF National (acres)	LF 2001 (acres)	Percent Change		
FRG I	169,262,803	138,686,563	-18.1		
FRG II	46,672,184	60,951,181	30.6		
FRG III	78,973,247	107,336,788	35.9		
FRG IV	2,346,813	1,114,687	-52.5		
FRG V	118,628,156	111,926,271	-5.7		
Water	38,195,973	37,614,397	-1.0		
Barren	1,035,726	1,349,732	30.3		
Sparsely Vegetated	9,281	6,517	-29.8		
Indeterminate Fire Regime	3,955,081	284,392	-92.8		

## 2.4 Disturbance Mapping

### 2.4.1 Product Description

LF disturbance data were developed to provide temporal and spatial information related to landscape change for determining vegetation transitions over time and making subsequent updates to LF vegetation, fuel, and other data. Disturbance data include attributes associated with disturbance year, type, and severity. These data were developed through use of Landsat satellite imagery, local agency derived disturbance polygons, and other ancillary data establishing disturbance grids for each year.

### 2.4.2 Disturbance Mapping Objectives

Changes in the landscape are pervasive and occur continually. For LF data to remain current, a process was needed to integrate spatial temporal landscape changes into the suite of LF products.

The objective of this process was to map the location, extent, type, and severity of major disturbances for the entire United States. To achieve this objective, several data sets needed to be integrated into one product. Not all types of data were available in all areas. The disturbance mapping process was performed at the LF mapping zone scale.

## 2.4.3 Disturbance Mapping Process

In accordance with a provision in the LF Charter regarding the directive to regularly update LF products, disturbances to the landscape were identified using a process referred to as Remote Sensing of Landscape Change (RSLC; Vogelmann et al. 2010). The RSLC process includes multiple data sources and processes, including remotely sensed imagery, a spatial database of events, and field assessments. In order to capture disturbance on the landscape, LF worked with the University of Maryland researchers on vegetation (forest) change detection using archived Landsat Time Series Stacks (LTSS; Huang et al. 2009). LF used a vegetation change and tracking algorithm called the Vegetation Change Tracker (VCT; Huang et al. 2010). VCT tracks a vegetation index through a LTSS in order to identify landscape changes. VCT data were developed for each year identifying disturbed areas as well as disturbance severity. As part of the VCT processing, the Normalized Burn Ratio (NBR, Key et al. 2006) was calculated for each input scene. Severity was determined from the Landsat imagery by calculating both the minimum and the maximum NBR value for each pixel for the years 1999 to 2008 from the VCT output. The minimum NBR was then subtracted from the maximum NBR. The result was classified into high, medium, and low severity levels based on a statistical comparison with the MTBS, Burned Area Reflectance Classification (BARC), and Rapid Assessment of Vegetation Condition after Wildfire (RAVG) fire severity data also available for the area.

Since disturbance type, or causality, was not determined in the VCT process, a spatial analysis was conducted comparing the VCT output to buffered (1-kilometer) LF 2008 disturbance Event data, which were provided to LF by various local, regional, and national agencies and organizations as part of the LF data contribution opportunity. Disturbance type and year information were included as attributes for each polygon and transferred to the disturbance grids in this process. Data inputs on location of Federal

Agency lands were included using the Protected Areas Database of the United States (PAD-US; <a href="http://www.protectedlands.net/padus/">http://www.protectedlands.net/padus/</a>). PAD-US is a product of GAP, which shows land management status representing public and private land ownership, and conservation lands that are assigned a conservation status for biodiversity preservation and natural, recreational, or cultural uses. PAD-US and its "GAP Status" attribute were used to inform causality for disturbances outside of disturbance Event polygons. While not identifying a precise type of disturbance, this analysis provides information useful for narrowing down the types of disturbance that would be expected to occur in a given location.

Wildland fire disturbance data are developed through a multistep process. Inputs to this process include fire mapping data obtained from the MTBS, BARC, and RAVG fire mapping efforts. These three data sets were merged together to map the extent and severity of wildland fires.

Subsequently, all disturbance types were processed, creating ten disturbance grids, one for each year from 1999 to 2008. Each grid was attributed with year, disturbance type (if known, otherwise a description of possible types), severity, and the data sources used to create the data.

In addition to these yearly disturbance grids, an integrated composite of vegetation disturbance data was developed according to the following priorities, in order of importance: time since disturbance, type, and severity for the entire ten year period. The disturbance types included the following:

- Recent fire activity (1999 through 2008)
- Mechanical treatments that do not remove material from the site (Mechanical Add)
- Mechanical treatments that do remove material from the site (Mechanical Remove)
- Wind disturbance
- Insect and disease

The severity of the disturbance was described as high, moderate, or low. Following are the general guidelines for categorizing:

- High = >75% of above-ground vegetation mortality
- Moderate = 25 to 75% above-ground vegetation mortality
- Low = <25% above-ground vegetation mortality

Time since disturbance was separated into three categories (or time steps), including the following:

- 1 year post disturbance
- 2-5 years post disturbance
- 6-10 years post disturbance

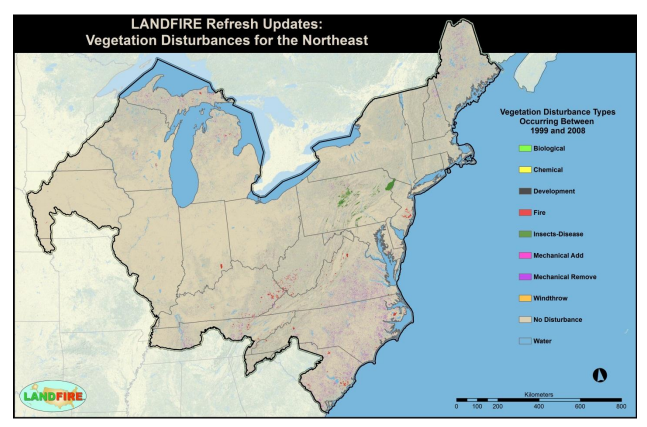
## 2.4.4 Disturbance Mapping Results

Disturbance categories were mapped and tabulated for the entire NE GeoArea (Table 9). Across all lands, 2 percent of the GeoArea was mapped as disturbed from 1999 to 2008, leaving 98 percent undisturbed. On Federal lands, 3 percent of the GeoArea was mapped as disturbed, leaving 97 percent undisturbed. We recognize that certain types are disturbances are missed in the mapping process, particularly subtle change such as decline of certain forest cover types affected by insects or disease. In

Table 10 through Table 14 provides a detailed listing of mapped disturbance by type on all lands and Federal lands.

**Table 9** –Total mapped disturbances area and percent by land ownership category for the NE GeoArea.

Table 9. Disturbance Acreage by Land Ownership				
Land Ownership	Percent of Ownership			
All Lands	No Disturbance	451,715,220	98	
All Lands	All Disturbances	7,364,044	2	
Federal Lands	No Disturbance	17,880,050	97	
Federal Lands	All Disturbances	848,916	3	



**Figure 5** – Map of vegetation disturbance types (fire, mechanical, etc.) mapped for the NE GeoArea from 1999 to 2008.

**Table 10 –** Number of acres mapped as affected by fire disturbance for severity classes of low, moderate, and high with the period of years since disturbance between All Lands and Federal Land ownership for the NE GeoArea.

Table 10. Area Affected by Fire Disturbance				
Land Ownership	Category	Severity	Time Since Disturbance	Acres
All Lands	Fire	Low	One Year	174,515
All Lands	Fire	Low	Two to Five Years	343,791
All Lands	Fire	Low	Six to Ten Years	540,660
All Lands	Fire	Moderate	One Year	64,613
All Lands	Fire	Moderate	Two to Five Years	82,795
All Lands	Fire	Moderate	Six to Ten Years	81,966
All Lands	Fire	High	One Year	15,586
All Lands	Fire	High	Two to Five Years	34,793
All Lands	Fire	High	Six to Ten Years	19,680
Federal Lands	Fire	Low	One Year	106,002
Federal Lands	Fire	Low	Two to Five Years	193,887
Federal Lands	Fire	Low	Six to Ten Years	129,248
Federal Lands	Fire	Moderate	One Year	39,728
Federal Lands	Fire	Moderate	Two to Five Years	41,556
Federal Lands	Fire	Moderate	Six to Ten Years	34,299
Federal Lands	Fire	High	One Year	7,519
Federal Lands	Fire	High	Two to Five Years	8,830
Federal Lands	Fire	High	Six to Ten Years	9,082

**Table 11 –** Number of acres mapped as affected by the Mechanical Add disturbance by severity classes of low, moderate, and high with the period of years since disturbance between All Lands and Federal Land ownership for the NE GeoArea.

Table 11. Area Affected by Mechanical Add Disturbance				
Land Ownership	Category	Severity	Time Since Disturbance	Acres
All Lands	Mechanical Add	Low	One Year	9,128
All Lands	Mechanical Add	Low	Two to Five Years	24,132
All Lands	Mechanical Add	Low	Six to Ten Years	57,628
All Lands	Mechanical Add	Moderate	One Year	4,294
All Lands	Mechanical Add	Moderate	Two to Five Years	5,493
All Lands	Mechanical Add	Moderate	Six to Ten Years	3,725
All Lands	Mechanical Add	High	One Year	559
All Lands	Mechanical Add	High	Two to Five Years	762
All Lands	Mechanical Add	High	Six to Ten Years	566
Federal Lands	Mechanical Add	Low	One Year	7,640
Federal Lands	Mechanical Add	Low	Two to Five Years	20,162
Federal Lands	Mechanical Add	Low	Six to Ten Years	47,486
Federal Lands	Mechanical Add	Moderate	One Year	3,492
Federal Lands	Mechanical Add	Moderate	Two to Five Years	4,761
Federal Lands	Mechanical Add	Moderate	Six to Ten Years	3,420
Federal Lands	Mechanical Add	High	One Year	397
Federal Lands	Mechanical Add	High	Two to Five Years	486
Federal Lands	Mechanical Add	High	Six to Ten Years	517

**Table 12 –** Number of acres mapped as affected by the Mechanical Remove disturbance by severity of classes of low, moderate, and high with the period of years since disturbance between All Lands and Federal Land ownership for the NE GeoArea.

Table 12. Area Affe	Table 12. Area Affected by Mechanical Remove Disturbance					
Land Ownership	Category	Severity	<b>Time Since Disturbance</b>	Acres		
All Lands	Mechanical Remove	Low	One Year	327,306		
All Lands	Mechanical Remove	Low	Two to Five Years	624,934		
All Lands	Mechanical Remove	Low	Six to Ten Years	688,185		
All Lands	Mechanical Remove	Moderate	One Year	345,504		
All Lands	Mechanical Remove	Moderate	Two to Five Years	906,021		
All Lands	Mechanical Remove	Moderate	Six to Ten Years	1,042,139		
All Lands	Mechanical Remove	High	One Year	102,821		
All Lands	Mechanical Remove	High	Two to Five Years	308,437		
All Lands	Mechanical Remove	High	Six to Ten Years	365,805		
Federal Lands	Mechanical Remove	Low	One Year	14,030		
Federal Lands	Mechanical Remove	Low	Two to Five Years	26,545		
Federal Lands	Mechanical Remove	Low	Six to Ten Years	53,005		
Federal Lands	Mechanical Remove	Moderate	One Year	8,985		
Federal Lands	Mechanical Remove	Moderate	Two to Five Years	23,365		
Federal Lands	Mechanical Remove	Moderate	Six to Ten Years	32,911		
Federal Lands	Mechanical Remove	High	One Year	1,923		
Federal Lands	Mechanical Remove	High	Two to Five Years	5,142		
Federal Lands	Mechanical Remove	High	Six to Ten Years	5,021		

**Table 13 –** Number of acres mapped as affected by Windthrow and Insects and Disease disturbance by severity classes of low, moderate, and high with the period of years since disturbance between All Lands and Federal Land ownership for the NE GeoArea.

Table 13. Area Affected by Windthrow and Insect/Disease Disturbances				
Land Ownership	Category	Severity	Time Since Disturbance	Acres
All Lands	Insects-Disease	Low	One Year	1,121,458
All Lands	Insects-Disease	Low	Two to Five Years	175
All Lands	Insects-Disease	Low	Six to Ten Years	1,134
All Lands	Windthrow	Low	Two to Five Years	8,084
All Lands	Windthrow	Low	Six to Ten Years	39,518
Federal Lands	Insects-Disease	Low	One Year	13,300
Federal Lands	Windthrow	Low	Two to Five Years	3,726
Federal Lands	Windthrow	Low	Six to Ten Years	56

**Table 14** – Number of acres mapped as affected by Chemical, Biological, and Development disturbances by severity classes of low, moderate, and high with the period of years since disturbance between All Lands and Federal Land ownership for the NE GeoArea.

Table 14. Area Affected by Chemical, Biological, or Development Disturbances					
Land Ownership	Category	Severity	Time Since Disturbance	Acres	
All Lands	Chemical	Low	One Year	5,273	
All Lands	Chemical	Low	Two to Five Years	8,756	
All Lands	Chemical	Low	Six to Ten Years	1,916	
All Lands	Development	Low	Two to Five Years	191	
All Lands	Development	Low	Six to Ten Years	899	
All Lands	Development	Moderate	Two to Five Years	390	
All Lands	Development	Moderate	Six to Ten Years	252	
All Lands	Development	High	Two to Five Years	127	
All Lands	Development	High	Six to Ten Years	33	
Federal Lands	Chemical	Low	One Year	52	
Federal Lands	Chemical	Low	Two to Five Years	368	
Federal Lands	Chemical	Low	Six to Ten Years	112	
Federal Lands	Development	Low	Two to Five Years	190	
Federal Lands	Development	Low	Six to Ten Years	886	
Federal Lands	Development	Moderate	Two to Five Years	390	
Federal Lands	Development	Moderate	Six to Ten Years	237	
Federal Lands	Development	High	Two to Five Years	127	
Federal Lands	Development	High	Six to Ten Years	33	

## 2.5 Existing Vegetation

## 2.5.1 Product Description

The existing vegetation layers for each LF mapping zone include: Existing Vegetation Type (EVT), Existing Vegetation Cover (EVC), and Existing Vegetation Height (EVH). All three layers were originally mapped using predictive landscape models based on extensive field-reference data, satellite imagery, biophysical gradient predictor layers, and classification and regression trees. Various parts of these existing vegetation layers were edited and refined as part of LF 2001/2008. The EVT layer represents the current dominant vegetation using map units derived from NS's Ecological Systems vegetation classification. The EVC layer represents the average percent cover of existing vegetation for a 30 meter grid cell. The EVH layer represents the average height of the dominant/co-dominant vegetation for a 30 meter grid cell.

## 2.5.2 LF 2001: Enhancements to Existing Vegetation Products

With the release of LF National data products, several areas in the EVT layer were identified for improvement. In 2009, leadership direction and funding were provided to implement these improvements for the conterminous States. In Map of Existing Vegetation Type layer that was enhanced as part of the LF 2001 updates by incorporating user feedback and additional data.

Table 15 through Table 31 and Table 34 and Table 35 of this report, comparisons are made between the LF National data product and the LF 2001 product and the LF 2001 and the LF 2008 updated products. It

is important to note that in the majority of cases, the percent changes between the National and LF 2001 / 2008 are a result of classification and product differences and not actual changes on the ground. LF staff developed a series of steps to improve LF National vegetation data. In addition, problems with the LF National Forest Canopy Cover (CC) documented by Scott (2008) needed to be addressed. Generally, CC values were too high, accuracy was relatively low, and seam lines sometimes existed within mapping zones or between adjacent mapping zones. New metrics of tree cover and tree height were developed using tree plot data (Toney et al. 2009) and new tree cover and height maps were developed. Also, the amount of barren mapped in the EVT was adjusted by a series of processes, include rectifying barren areas with NLCD, removing water on slopes, classification of surface mines, and reclassifying areas depicted as barren in the fuel layers that were not classified as barren in the LF National EVT layer.

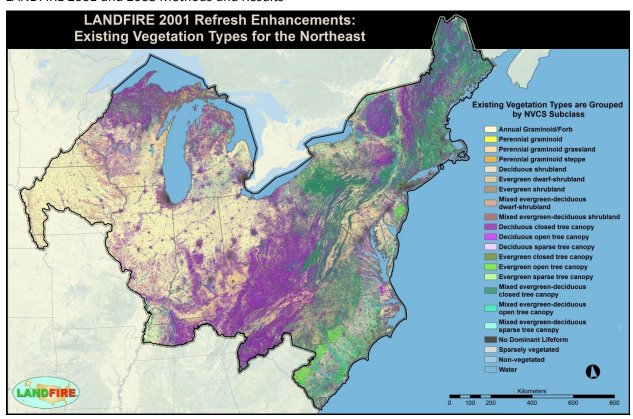
#### 2.5.2a Enhancements to Existing Vegetation Type

As part of the enhancements, revisions were made to the international boundaries to coincide with existing data sets. For the United States/Canada border, data from the International Boundary Commission (<a href="http://www.internationalboundarycommission.org/boundary.html">http://www.internationalboundarycommission.org/boundary.html</a>) were incorporated. For the United States/Mexico border, data from the International Boundary and Water Commission (<a href="http://www.ibwc.state.gov/">http://www.ibwc.state.gov/</a>) and the U.S. - Mexico Border Environmental Health Initiative (<a href="http://borderhealth.cr.usgs.gov/projectindex.html">http://borderhealth.cr.usgs.gov/projectindex.html</a>) were incorporated. Gaps in LF data were filled with either LF National existing vegetation from the 3-km buffer developed around each mapping zone or NLCD2001 land cover data.

At the beginning of LF National, the NLCD2001 land cover layer was partially complete, creating inconsistencies in land cover classes between the final NLCD2001 land cover and LF National layers. Improvements to the LF existing vegetation layers attempted to synchronize these two layers. First, natural land cover classes were reclassified to anthropogenic land cover classes based on the NLCD2001 land cover product. Where NLCD2001 was classified as a natural land cover class and LF layers were classed anthropogenic land cover, LF data were reclassified to the most dominant natural land cover class. Also in this process, herbaceous wetland vegetation types from the NLCD2001 product were mapped to the LF National EVT product. Riparian EVTs mapped in LF National that coincided with stream networks one pixel wide were removed from the existing vegetation layers.

To address potentially burnable agricultural classes, information from the National Agricultural Statistics Survey (NASS; <a href="http://www.nass.usda.gov/">http://www.nass.usda.gov/</a> and PAD-US was incorporated into the LF 2001 EVT layer. On non-Federal lands where NASS and NLCD2001 agricultural classes were coincident, NASS classification took precedence. Where NASS and NLCD2001 agricultural classes were not coincident, both classes were retained. Agricultural classes were removed on most Federal lands and assigned a natural EVT. Most revised agricultural classes resulted in burnable fuel models.

In order to address potentially burnable urban the NLCD2001 low and medium intensity urban classes were modeled to "developed" NLCD natural vegetation classes. Roads were reintroduced using the National Transportation Statistics (<a href="http://www.bts.gov/">http://www.bts.gov/</a>) layer and filtered by adjacent lifeform. If canopy fire spread was possible, the roads were removed. NLCD2001 classes 21 and 22 received a burnable fuel model, while classes 23, 24, and 25 remained non-burnable.



**Figure 6 –** Map of Existing Vegetation Type layer that was enhanced as part of the LF 2001 updates by incorporating user feedback and additional data.

**Table 15 –** Acreage of LF agricultural Existing Vegetation Type Groups and percent change on All Land ownerships in the NE GeoArea between LF National and LF 2001.

Map of Existing Vegetation Type layer that was enhanced as part of the LF 2001 updates by incorporating user feedback and additional data.						
Table 15. Agricultural Type Comparisons across All Lands						
Existing Vegetation Type Groups National LF 2001 Percent						
	(acres)	(acres)	Change			
Agriculture-Cultivated Crops and	102,991,469	23,482,393	-77.2			
Irrigated Agriculture						
Agriculture-Pasture and Hay*	44,091,178	43,703,507	-0.9			
NASS-Bush Fruit and Berries*	-	42,046	100.0			
NASS-Close Grown Crop	-	5,938,346	100.0			
NASS-Fallow/Idle Cropland*	-	522,834	100.0			
NASS-Orchard*	-	49,558	100.0			
NASS-Pasture and Hayland*	-	2,007,425	100.0			
NASS-Row Crop	-	68,957,259	100.0			
NASS-Row Crop-Close Grown Crop	-	1,902,706	100.0			
NASS-Vineyard	-	19,132	100.0			
NLCD-Herbaceous Semi-dry*	-	76,713	100.0			

<sup>\*</sup> Denotes burnable vegetation type in LF 2001

**Table 16 –** Acreage of LF agricultural Existing Vegetation Type Groups and percent change on Federal Land ownership in the NE GeoArea between LF National and LF 2001

Table 16. Agricultural Type Comparisons across Federal Lands					
Existing Vegetation Type Groups	National (acres)	LF 2001 (acres)	Percent Change		
Agriculture-Cultivated Crops and	221,719	112,444	-49.3		
Irrigated Agriculture					
Agriculture-Pasture and Hay*	169,403	123,787	-26.9		
NASS-Bush Fruit and Berries*	-	426	100.0		
NASS-Close Grown Crop	-	15,904	100.0		
NASS-Fallow/Idle Cropland*	-	3,654	100.0		
NASS-Orchard*	-	61	100.0		
NASS-Pasture and Hayland*	-	13,714	100.0		
NASS-Row Crop	-	59,348	100.0		
NASS-Row Crop-Close Grown Crop	-	4,073	100.0		
NASS-Vineyard	-	4	100.0		
NLCD-Herbaceous Semi-dry*	-	49,502	100.0		
NLCD-Herbaceous Semi-wet	-	31,178	100.0		

<sup>\*</sup> Denotes burnable vegetation type in LF 2001

**Table 17** – Acreage of LF urban (developed) Existing Vegetation Type Groups and percent change on All Lands in the NE GeoArea between LF National and LF 2001.

Table 17. Developed Lands Comparisons across Federal Lands					
Existing Vegetation Type Groups	National (acres)	LF 2001 (acres)	Percent Change		
Developed-Open Space	371,035	1	-100.0		
Developed-Low Intensity	84,309	-	-100.0		
Developed-Medium Intensity	36,938	26,530	-28.2		
Developed-High Intensity	16,826	14,266	-15.2		
Developed-Roads	-	289,584	100.0		
Developed-Upland Deciduous Forest	-	36,273	100.0		
Developed-Upland Evergreen Forest	-	41,961	100.0		
Developed-Upland Herbaceous	-	112,275	100.0		
Developed-Upland Mixed Forest	-	35,441	100.0		
Developed-Upland Shrubland	-	29,758	100.0		

**Table 18** – Acreage of LF urban (developed) Existing Vegetation Type Groups and percent change on Federal Lands in the NE GeoArea between LF National and LF 2001.

Table 17. Developed Lands Comparisons across All Lands					
Existing Vegetation Type Groups	National (acres)	LF 2001 (acres)	Percent Change		
Developed-Open Space	20,018,029	1,881	-100.0		
Developed-Low Intensity	11,072,477	279	-100.0		
Developed-Medium Intensity	4,301,696	2,667,333	-38.0		
Developed-High Intensity	1,598,020	1,161,877	-27.3		
Developed-Roads	-	16,623,454	100.0		
Developed-Upland Deciduous Forest	-	1,424,082	100.0		
Developed-Upland Evergreen Forest	-	2,062,918	100.0		
Developed-Upland Herbaceous	-	10,876,912	100.0		
Developed-Upland Mixed Forest	-	1,498,460	100.0		
Developed-Upland Shrubland	-	2,214,922	100.0		

**Table 19–** Acreage of LF riparian and wetland Existing Vegetation Type Groups and percent change in the NE GeoArea between LF National and LF 2001.

Table 19. Ripar	rian/Wetland Comparisons			
Land	,	National	LF 2001	Percent
Ownership	<b>Existing Vegetation Type Groups</b>	(acres)	(acres)	Change
All Lands	Atlantic Coastal Marsh	997,852	109,912	-89.0
All Lands	Atlantic Swamp Forests	12,513,637	12,223,382	-2.3
All Lands	Depressional Wetland	45,296	10,349	-77.2
All Lands	Eastern Floodplain Forests	8,359,620	6,977,790	-16.5
All Lands	Eastern Small Stream Riparian	2,621,132	2,100,668	-19.9
	Forests			
All Lands	Inland Marshes and Prairies	3,070,238	1,873,897	-39.0
All Lands	NLCD-Herbaceous Wetlands	1	4,404,562	100.0
All Lands	Western Riparian Woodland and	24,261	24,540	1.2
	Shrubland			
Federal Lands	Atlantic Coastal Marsh	107,580	7,185	-93.3
Federal Lands	Atlantic Swamp Forests	881,343	836,087	-5.1
Federal Lands	Depressional Wetland	3,604	341	-90.5
Federal Lands	Eastern Floodplain Forests	478,418	399,642	-16.5
Federal Lands	Eastern Small Stream Riparian	130,331	105,903	-18.7
	Forests			
Federal Lands	Inland Marshes and Prairies	178,512	48,351	-72.9
Federal Lands	NLCD-Herbaceous Wetlands	-	455,914	100.0
Federal Lands	Western Riparian Woodland and	148	150	1.4
	Shrubland			

**Table 20** – Acreage of LF barren Existing Vegetation Type Groups and percent change in the NE GeoArea between LF National and LF 2001.

Table 20. Barren Comparison				
Land		National	LF 2001	Percent
Ownership	Existing Vegetation Type Groups	(acres)	(acres)	Change
All Lands	Barren	1,026,813	1,315,128	28.1
Federal Lands	Barren	59,630	85,971	44.2

**Table 21 –** Acreage of LF water Existing Vegetation Type Groups and percent change in the NE GeoArea between LF National and LF 2001.

Table 21. Wate	r Comparison			
Land		National	LF 2001	Percent
Ownership	<b>Existing Vegetation Type Groups</b>	(acres)	(acres)	Change
All Lands	Open Water	56,253,658	55,617,508	-1.1
Federal Lands	Open Water	806,653	766,188	-5.0

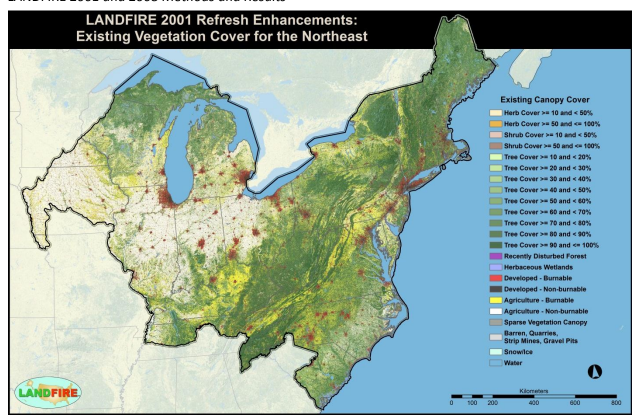
#### 2.5.2b Enhancements to Existing Vegetation Cover

EVC was updated for forested areas using several dates of Landsat imagery and derived layers. Landsat scenes from leaf-off, leaf-on, and spring dates, along with tasseled-cap images and texture images derived from tasseled-cap images of the three image dates were used. Elevation Derivatives for National Applications (EDNA) data products were used, including Digital Elevation Model and derivatives (slope and aspect). EDNA is a multi-layered database derived from a version of the National Elevation Dataset, which has been hydrologically conditioned for improved hydrologic flow representation (http://edna.usgs.gov/).

Training sites derived from FIA plot records were classified to tree canopy cover using a FIA stemmapping algorithm (Toney et al. 2009). Plot data records were filtered based on FIA disturbance attributes and location-specific Landsat image dates to obtain tree canopy cover training sites. Some plots were omitted from the training set if they had significant disturbances (such as cutting, fire, or wind) recorded after the most recent location-specific image date in the multi-temporal Landsat mosaics.

Regression tree modeling was conducted using Rulequest's © Cubist program. Spatial data layers were then rebuilt to produce the final geospatial layer of CC. Layers were visually checked for seam lines and presence of clouds and other issues or artifacts in the imagery; these were addressed by eliminating problem source data or by making localized revisions to the maps.

The desired outcome of this analysis was to map a statistical distribution of CC values consistent with the distribution expected for spatial wildland fire analysis (Scott and Reinhardt 2005; Stratton 2006). CC rarely exceeds 70 percent in western U.S. forest types, but is somewhat higher in the multi-storied forests of the eastern U.S. The distribution of stem-mapped FIA plot canopy cover was generally consistent with the distribution as evaluated in the wildland fire behavior models. The modeling enhancements based on this FIA approach have improved the data with earlier problems of CC values being too high. The improved CC maps were combined with the existing shrub and herb components to produce the final improved EVC layer.



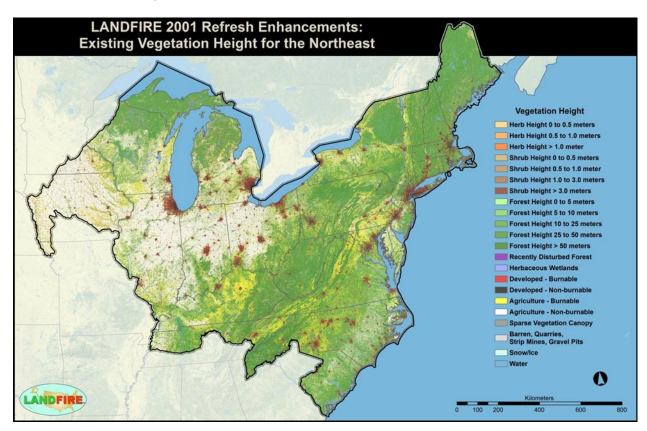
**Figure 7** – Map of Existing Vegetation Cover layer that was enhanced as part of the LF 2001 update by incorporating user feedback and additional data.

**Table 22** – Existing Vegetation Cover: Forest Canopy Cover – Comparison between LF National and Refresh 2001 tree cover classes and percent change in the NE GeoArea by ownership categories.

Table 22. Tree Co	over Comparison			
Land Ownership	Percent Tree Cover	National	LF 2001	Percent
Land Owner Ship	reitent Hee Cover	(acres)	(acres)	Change
All Lands	>= 10 and < 20	6,874,562	1,785,097	-74.0
All Lands	>= 20 and < 30	4,602,366	3,720,606	-19.2
All Lands	>= 30 and < 40	5,482,840	7,624,755	39.1
All Lands	>= 40 and < 50	7,070,275	11,878,665	68.0
All Lands	>= 50 and < 60	9,265,874	15,873,438	71.3
All Lands	>= 60 and < 70	14,603,580	32,169,170	120.3
All Lands	>= 70 and < 80	30,474,877	72,646,422	138.4
All Lands	>= 80 and < 90	64,17,075	51,909,151	-19.1
All Lands	>= 90 and <= 100	62,804,381	3,211,448	-94.9
Federal Lands	>= 10 and < 20	283,755	63,285	-77.7
Federal Lands	>= 20 and < 30	191,079	162,098	-15.2
Federal Lands	>= 30 and < 40	210,086	350,731	67.0
Federal Lands	>= 40 and < 50	298,527	570,716	91.2
Federal Lands	>= 50 and < 60	463,186	997,859	115.4
Federal Lands	>= 60 and < 70	907,061	2,006,181	121.2
Federal Lands	>= 70 and < 80	2,499,467	4,919,317	96.8
Federal Lands	>= 80 and < 90	5,315,090	6,395,078	20.3
Federal Lands	>= 90 and <= 100	5,903,919	337,347	-94.3

#### 2.5.2c Enhancements to Existing Vegetation Height

The EVH improvement and enhancement process focused on Forest Canopy Height (CH). The CH remapping relied on values derived from FIA plot data using a stand height algorithm. FIA plots falling within a given map zone (including a 3-km buffer) were included. The buffer was extended outwards for zones that had very few plots within them in an attempt to expand the data pool. Geospatial data used in the modeling of CH included Landsat imagery, topography data, and a basal area weighted canopy height product developed by Kellndorfer et al. (2004) using Shuttle Radar Topography Mission data. For each zone, predictor variables determining CH were identified and used to build a regression tree model. Continuous values of CH were then mapped without regard to underlying life form for each mapping zone in the GeoArea. The final step grouped the predicted continuous CH values into LF EVH classes and merged these with the shrub and herbaceous EVH components from LF National to create the new LF 2001 EVH layer.



**Figure 8** – Map of Existing Vegetation Height layer that was enhanced as part of the LF 2001 update by incorporating user feedback and additional data.

**Table 23 –** Acreage of LF Forest Canopy Height categories and percent change in the NE GeoArea by ownership categories.

Table 23. Tree He	eight Comparison			
Land Ownership	Height (m)	National (acres)	LF 2001 (acres)	Percent Change
All Lands	0 to 5	2,524,122	682,694	-73.0
All Lands	5 to 10	9,264,286	4,047,951	-56.3
All Lands	10 to 25	181,917,625	171,385,097	-5.8
All Lands	25 to 50	11,638,932	24,703,010	112.2
All Lands	> 50	20,866	-	-100.0
Federal Lands	0 to 5	119,734	33,084	-72.4
Federal Lands	5 to 10	598,549	147,284	-75.4
Federal Lands	10 to 25	14,236,764	12,243,755	-14.0
Federal Lands	25 to 50	1,114,620	3,378,490	203.1
Federal Lands	> 50	2,500	-	-100.0

## 2.5.3 LANDFIRE 2008: Updates to Existing Vegetation Products

The primary focus for updating the LF existing vegetation layers was to characterize changes in vegetation attributes in areas that had disturbance activities from 1999 - 2008. Additionally, the update included changes in vegetation attributes within these disturbance areas due to tree growth and regeneration.

As discussed in section 2.4, disturbance mapping for LF 2008 was the result of several efforts that included data derived in part from remotely sensed land change methods, MTBS, and the LF 2001/2008 Events data contribution opportunity. Data contributed from various state federal and local sources were paired with remote sensing techniques to produce disturbance maps identifying disturbance type, location, and severity.

The spatial layers created by disturbance mapping identified the areas where EVT, EVC, and EVH needed to be transitioned into new vegetation classes. Forest transitions were modeled using FVS/FFE. Nonforest transitions were assigned using information from a variety of sources from the literature. A Vegetation Transition Data Base (VTDB) was developed for each GeoArea to generate vegetation transitions that were assigned to each EVT, EVH, and EVC for every disturbance and its severity. The VTDB was used to perform an update query that modified the existing attribute tables associated with EVT, EVH, and EVC layers.

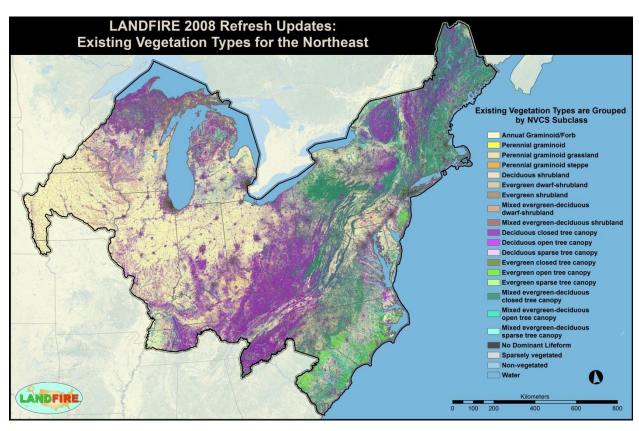
#### 2.5.3a Updates to Existing Vegetation Type

Information from a variety of sources was used to inform vegetation transition assignments. A series of tables created in a VTDB were used to update attribute tables for the LF 2008 EVT layer.

In forested EVTs, low and moderate severity disturbance did not change EVT. Stand-replacing events such as high severity fire and timber harvests in forested EVTs were transitioned to an herbaceous or shrubland EVT with a cover and height appropriate for an early seral expression of that EVT and for that geographic location. It was assumed that some herbaceous and shrub communities would transition to forested communities. These sites were typically within formerly forested communities where nonforested EVTs occurred in areas of older, not recent disturbance. In these situations, shrub and

herbaceous communities were transitioned to an appropriate forested EVT. Relationships between ESP and these shrub and herbaceous communities were used to predict the new forested EVT at a particular site. Successional class A in the Vegetation Dynamics Development Tool (VDDT) models (ESSA 2005) informed cover and height estimations for 2008 EVT assignments and 2008 cover and height transitions.

In shrub EVTs , all fire severities were considered stand-replacing, so all burned non-forested polygons were replaced by an herbaceous EVT that would be found in that area. Chemical treatments were assumed to be performed on exotic species, so a native herbaceous community for that local or regional area replaced the introduced EVT. Mechanical treatments were treated similarly to fire disturbances and transitioned to an herbaceous community. Introduced annual grasses replaced some shrubdominated EVTs in lowland areas (for example, Western U.S. Great Basin and Columbia Plateau shrubland EVTs). In herbaceous EVTs, disturbed areas were not transitioned to different EVTs due to the fact that these communities rapidly reestablish themselves after disturbance.



**Figure 9 –** Map of Existing Vegetation Type layer for the NE GeoArea depicting vegetation changes with disturbances for 1999 - 2008..

**Table 24 –** Comparison of acreage of forested Existing Vegetation Type Groups between LF 2001 and LF 2008 on All Lands in the NE GeoArea.

Table 24. Forested Existing Vegetation Type Groups Comparison: All Lands								
	LF 2001	LF 2008	Percent					
Existing Vegetation Type Groups	(acres)	(acres)	Change					
Aspen-Birch Forest	747,872	741,647	-0.8					
Atlantic Swamp Forests	8,167,214	8,092,835	-0.9					
Beech-Maple-Basswood Forest	34,495,608	34,019,213	-1.4					
Black Oak Woodland and Savanna	2,417,168	2,250,573	-6.9					
Bur Oak Woodland and Savanna	58,543	46,412	-20.7					
Chestnut Oak Forest and Woodland	17,670,788	17,416,598	-1.4					
Chestnut Oak-Virginia Pine Forest and Woodland	10,839,641	10,503,050	-3.1					
Coastal Plain Oak Forest	2,682,545	2,604,141	-2.9					
Cypress	10,234	6,094	-40.5					
Eastern Floodplain Forests	6,977,790	6,866,475	-1.6					
Eastern Small Stream Riparian Forests	2,100,668	2,049,254	-2.5					
Glades and Barrens	1,358,987	1,270,249	-6.5					
Hardwood Flatwoods	264,546	270,936	2.4					
Inland Marshes and Prairies	35,403	34,717	-1.9					
Introduced Upland Vegetation-Treed	113,079	108,740	-3.8					
Jack Pine Forest	1,384,972	1,352,379	-2.4					
Longleaf Pine Woodland	2,254,717	2,077,145	-7.9					
Managed Tree Plantation	6,992,613	7,261,645	3.9					
Maritime Forest	185,189	181,108	-2.2					
Montane Oak Forest	737,538	729,619	-1.1					
Pine Flatwoods	1,385,810	2,314,346	67.0					
Pine-Hemlock-Hardwood Forest	19,898,556	20,004,138	0.5					
Pitch Pine Woodlands	810,240	802,142	-1.0					
Post Oak Woodland and Savanna	5,514	5,497	-0.3					
Red Pine-White Pine Forest and Woodland	1,369,466	1,353,029	-1.2					
Ruderal Forest	8,559,854	8,446,460	-1.3					
Shortleaf Pine-Oak Forest and Woodland	210	194	-7.6					
Spruce-Fir-Hardwood Forest	11,638,692	11,618,438	-0.2					
Sweetgum-Water Oak Forest	4,012,440	3,910,918	-2.5					
Transitional Forest Vegetation	1,331	1,229	-7.7					
Virginia Pine Forest	218,401	216,990	-0.7					
Western Riparian Woodland and Shrubland	24,540	21,954	-10.5					
White Oak-Beech Forest and Woodland	868,144	825,868	-4.9					
White Oak-Red Oak-Hickory Forest and Woodland	13,414,776	13,074,389	-2.5					
Yellow Birch-Sugar Maple Forest	34,315,804	34,559,118	0.7					

**Table 25 –** Comparison of acreage of forested EVT Groups between LF 2001 and LF 2008 on Federal Lands in the NE GeoArea.

	LF 2001	LF 2008	Percent
Existing Vegetation Type Groups	(acres)	(acres)	Change
Aspen-Birch Forest	104,868	104,761	-0.1
Atlantic Swamp Forests	379,115	380,062	0.3
Beech-Maple-Basswood Forest	2,566,092	2,565,642	0.0
Black Oak Woodland and Savanna	56,768	55,931	-1.5
Bur Oak Woodland and Savanna	2,840	2,706	-4.7
Chestnut Oak Forest and Woodland	2,311,931	2,309,821	-0.1
Chestnut Oak-Virginia Pine Forest and Woodland	657,910	656,978	-0.1
Coastal Plain Oak Forest	84,921	84,696	-0.3
Cypress	139	118	-15.1
Eastern Floodplain Forests	399,642	399,266	-0.1
Eastern Small Stream Riparian Forests	105,903	105,476	-0.4
Glades and Barrens	102,094	100,699	-1.4
Hardwood Flatwoods	3,566	3,740	4.9
Inland Marshes and Prairies	556	556	0.0
Introduced Upland Vegetation-Treed	4,608	4,600	-0.2
Jack Pine Forest	252,612	252,109	-0.2
Longleaf Pine Woodland	274,623	270,578	-1.5
Managed Tree Plantation	494,967	532,194	7.5
Maritime Forest	22,416	22,307	-0.5
Montane Oak Forest	389,003	388,996	0.0
Pine Flatwoods	127,968	373,818	192.1
Pine-Hemlock-Hardwood Forest	1,482,644	1,488,347	0.4
Pitch Pine Woodlands	105,002	104,770	-0.2
Post Oak Woodland and Savanna	3,662	3,661	0.0
Red Pine-White Pine Forest and Woodland	142,063	141,973	-0.1
Ruderal Forest	373,856	372,296	-0.4
Spruce-Fir-Hardwood Forest	1,032,790	1,043,206	1.0
Sweetgum-Water Oak Forest	122,845	132,142	7.6
Transitional Forest Vegetation	12	12	0.0
Virginia Pine Forest	36,954	36,943	0.0
Western Riparian Woodland and Shrubland	150	144	-4.0
White Oak-Beech Forest and Woodland	52,004	51,855	-0.3
White Oak-Red Oak-Hickory Forest and Woodland	556,161	555,219	-0.2
Yellow Birch-Sugar Maple Forest	2,857,952	2,916,531	2.1

**Table 26 –** Comparison of acreage of shrubland Existing Vegetation Type Groups between LF 2001 and LF 2008 across land ownerships in the NE GeoArea.

Table 26. Shrubland Existing Vegetation Type Groups Comparison							
Land		LF 2001	LF 2008	Percent			
Ownership	Existing Vegetation Type Groups	(acres)	(acres)	Change			
All Lands	Alpine-Subalpine Barrens	15,789	9,248	-41.4			
All Lands	Atlantic Swamp Forests	4,056,168	3,815,626	-5.9			
All Lands	Great Lakes Alvar	17,765	3,727	-79.0			
All Lands	Heathland and Grassland	9,146	3,562	-61.1			
All Lands	Introduced Upland Vegetation-Shrub	2,552	2,437	-4.5			
All Lands	Peatland Forests	2,115,016	1,722,002	-18.6			
All Lands	Pocosin	1,457,704	269,885	-81.5			
All Lands	Ruderal Forest	2,328,326	1,762,679	-24.3			
All Lands	Transitional Shrub Vegetation	175,440	38,954	-77.8			
Federal Lands	Alpine-Subalpine Barrens	4,275	2,664	-37.7			
Federal Lands	Atlantic Swamp Forests	456,972	436,144	-4.6			
Federal Lands	Great Lakes Alvar	147	27	-81.6			
Federal Lands	Heathland and Grassland	860	252	-70.7			
Federal Lands	Introduced Upland Vegetation-Shrub	973	943	-3.1			
Federal Lands	Peatland Forests	294,797	248,392	-15.7			
Federal Lands	Pocosin	337,576	50,881	-84.9			
Federal Lands	Ruderal Forest	22,013	19,147	-13.0			
Federal Lands	Transitional Shrub Vegetation	409	156	-61.9			

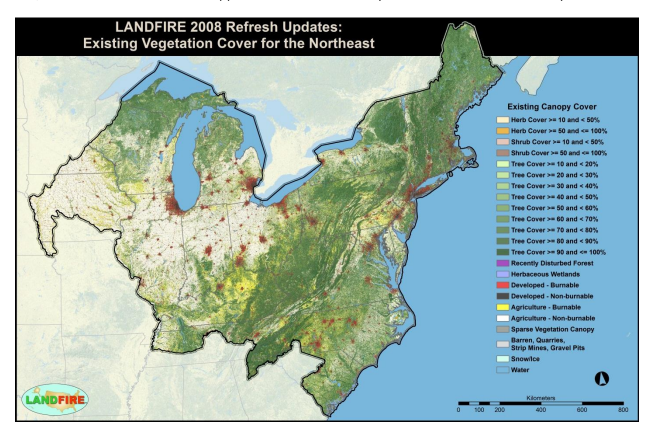
**Table 27 –** Comparison of acreage of herbaceous Existing Vegetation Type Groups between LF 2001 and LF 2008 across land ownerships in the NE GeoArea.

Table 27 -Her	haceous Existing Vegetation Type Gro	Table 27 -Herbaceous Existing Vegetation Type Group Comparison				
Land	greeous zmoomg regetation type ar	LF 2001	LF 2008	Percent		
Ownership	Existing Vegetation Type Groups	(acres)	(acres)	Change		
All Lands	Atlantic Coastal Marsh	109,912	32,195	-70.7		
All Lands	Atlantic Dunes and Grasslands	178,074	55,362	-68.9		
All Lands	Black Oak Woodland and Savanna	627,638	509,233	-18.9		
All Lands	Depressional Wetland	10,349	8,556	-17.3		
All Lands	Glades and Barrens	7,077	2,882	-59.3		
All Lands	Inland Marshes and Prairies 1,8		572,066	-68.9		
All Lands	Introduced Annual Grassland	4,648	3,696	-20.5		
All Lands	Introduced Herbaceous Wetland Vegetation	55,429	45,471	-18.0		
All Lands	Introduced Perennial Grassland and Forbland	3,224	2,353	-27.0		
All Lands	Introduced Wetland Vegetation- Mixed	30,250	26,801	-11.4		
All Lands	Modified-Managed Prairie Grassland	118,633	75,601	-36.3		
All Lands	NLCD-Herbaceous Semi-dry	76,713	74,039	-3.5		
All Lands	NLCD-Herbaceous Semi-wet	55,647	54,312	-2.4		
All Lands	NLCD-Herbaceous Wetlands	4,404,562	3,950,150	-10.3		
All Lands	Prairies and Barrens	118,896	81,201	-31.7		
All Lands	Tallgrass Prairie	330,089	187,689	-43.1		
All Lands	Transitional Herbaceous Vegetation	2,079,317	1,554,880	-25.2		
Federal Lands	Atlantic Coastal Marsh	7,185	3,017	-58.0		
Federal Lands	Atlantic Dunes and Grasslands	18,835	8,045	-57.3		
Federal Lands	Black Oak Woodland and Savanna	9,784	9,026	-7.8		
Federal Lands	Depressional Wetland	341	298	-12.6		
Federal Lands	Glades and Barrens	1,180	594	-49.7		
Federal Lands	Inland Marshes and Prairies	47,795	16,414	-65.7		
Federal Lands	Introduced Annual Grassland	42	39	-7.1		
Federal Lands	Introduced Herbaceous Wetland Vegetation	5,039	4,556	-9.6		
Federal Lands	Introduced Perennial Grassland and Forbland	124	124	0.0		
Federal Lands	Introduced Wetland Vegetation- Mixed	2,382	2,151	-9.7		
Federal Lands	Modified-Managed Prairie Grassland	2,635	2,090	-20.7		
Federal Lands	NLCD-Herbaceous Semi-dry	49,502	46,840	-5.4		
Federal Lands	NLCD-Herbaceous Semi-wet	31,178	29,913	-4.1		
Federal Lands	NLCD-Herbaceous Wetlands	455,914	400,451	-12.2		
Federal Lands	Prairies and Barrens	2,241	1,732	-22.7		
Federal Lands	Tallgrass Prairie	9,689	7,788	-19.6		
Federal Lands	Transitional Herbaceous Vegetation	77,042	99,261	28.8		

# 2.5.3b Updates to Existing Vegetation Cover

Transitions in the forested component of EVC due to disturbance and succession were modeled using Table 34

FVS/FFE. These transitions were applied to the LF 2001 CC layer to create the LF 2008 CC layer.



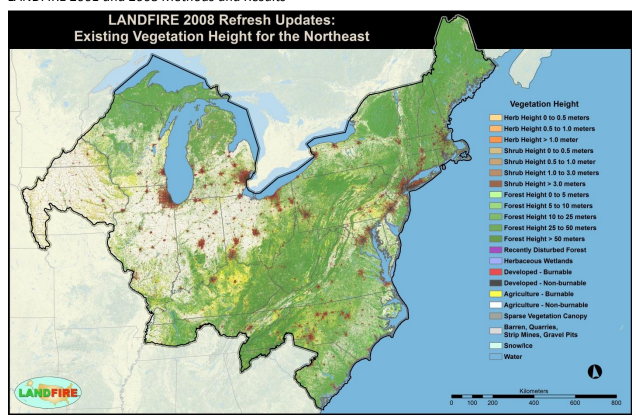
**Figure 10** – Map of Existing Vegetation Cover for the NE accounting for vegetation changes with disturbances for 1999 - 2008.

Table 28 - Existing Vegetation Cover: Tree Cover - Comparison between LF 2001 and 2008 Refresh.

Table 28. Tree Co	over Comparison			
		LF 2001	LF 2008	Percent
Land Ownership	Percent Cover	(acres)	(acres)	Change
All Lands	>= 10 and < 20	1,785,097	1,585,276	-11.2
All Lands	>= 20 and < 30	3,720,606	2,989,452	-19.7
All Lands	>= 30 and < 40	7,624,755	6,745,573	-11.5
All Lands	>= 40 and $< 50$	11,878,665	8,473,618	-28.7
All Lands	>= 50 and < 60	15,873,438	15,595,388	-1.8
All Lands	>= 60 and < 70	32,169,170	23,094,811	-28.2
All Lands	>= 70 and < 80	72,646,422	85,755,901	18.1
All Lands	>= 80 and < 90	51,909,151	52,551,164	1.2
All Lands	>= 90 and <= 100	3,211,448	3,072,476	-4.3
Federal Lands	>= 10 and < 20	63,285	49,777	-21.3
Federal Lands	>= 20 and < 30	162,098	162,007	-0.1
Federal Lands	>= 30 and < 40	350,731	521,458	48.7
Federal Lands	>= 40 and < 50	570,716	410,546	-28.1
Federal Lands	>= 50 and < 60	997,859	941,189	-5.7
Federal Lands	>= 60 and < 70	2,006,181	1,545,888	-22.9
Federal Lands	>= 70 and < 80	4,919,317	5,834,302	18.6
Federal Lands	>= 80 and < 90	6,395,078	6,331,228	-1.0
Federal Lands	>= 90 and <= 100	337,347	345,541	2.4

# 2.5.3c Updates to Existing Vegetation Height

Transitions in the forested component of EVH due to disturbance and succession were modeled using FVS/FFE. These transitions were applied to the LF 2001 CH layer to create the LF 2008 CH layer. Using FIA plot data for forested vegetation types, the model was calibrated to disturb the sites with a variety of disturbance types and severities.



**Figure 11 –** Map of Existing Vegetation Height for the NE GeoArea accounting for vegetation changes from disturbances for 1999 - 2008.

Table 29 - Existing Vegetation Height: Tree Height - Comparison between LF 2001 and 2008 Refresh.

Table 29. Tree Heigh	t Comparison			
		LF 2001	LF 2008	Percent
Land Ownership	Height (m)	(acres)	(acres)	Change
All Lands	0 to 5	682,694	4,299,273	529.8
All Lands	5 to 10	4,047,951	2,463,932	-39.1
All Lands	10 to 25	171,385,097	168,715,752	-1.6
All Lands	25 to 50	24,703,010	24,384,703	-1.3
Federal Lands	0 to 5	33,084	419,212	1,167.1
Federal Lands	5 to 10	147,284	103,184	-29.9
Federal Lands	10 to 25	12,243,755	12,223,168	-0.2
Federal Lands	25 to 50	3,378,490	3,396,372	0.5

# 2.6 Fire Behavior

# 2.6.1 Product Description

The LF fuels data describe the composition and characteristics of both surface and canopy fuel. Geospatial products include Fire Behavior Fuel Model 13 (FBFM13; Anderson, 1982), Fire Behavior Fuel Model 40 (FBFM40; Scott and Burgan, 2005), and the Canadian Forest Fire Danger Rating System (CFFDRS; Stocks et al. 1989), Forest Canopy Bulk Density (CBD), Forest Canopy Base Height (CBH), CC, and CH. The landscape file (.LCP) is the data format required for many fire behavior and effects models

and was provided as well. These data can be implemented within models to predict wildland fire behavior and fire effects and are useful for strategic fuel treatment prioritization and tactical assessment of fire behavior and effects.

The primary effect of the improvements to the LF National layer, from a fuel and fire behavior perspective, was an enhanced mapping of EVC and EVH. The re-mapped EVC had the most effect on the fuel grids and their subsequent modeled fire behavior characteristics.

#### 2.6.2 LF 2001 Enhancements to Fire Behavior Products

With the release of LF National, the user community alerted the LF team to some problems with the fire behavior and fuel attributes. The LF 2001 data set was created in part to address a number of these issues by instilling methods of calculating fuel attributes based on new EVC and EVH layers. Some of the issues raised were:

- CBH was too high for many of the forested systems
- CBD was too low for many of the forested systems
- The combination of FBFM 40/13 and the CBH layers did not produce the expected fire behavior characteristics
- High CC caused high wind reduction factor

#### 2.6.2a Enhancements to Surface Fuel

The FBFM40/13 fuel model grids for LF National were based on input provided by regional fuel specialists and the LF fuel team. Surface fuel models were dependent upon the type of vegetation described in the EVT layer, the amount of cover and/or closure in the overstory of the vegetation from EVC, and the height of the vegetation expressed by EVH. Fuel model assignments were given break points of EVC and EVH for each EVT to determine the fuel model. For instance, in a forested EVT in an open condition, a grass or shrub model would be used in the low cover rule set to describe the surface fuel. As the stand closed in the higher EVC classes, a timber understory or timber litter model would often be used in a subsequent rule set.

With the inclusion of a new method to determine EVC and EVH, the rule sets that were created for FBFM40/13 at workshops with regional specialists remained the same, but the pixels on the map covered by a particular rule set shifted depending on the change in cover and/or height of the vegetation. Although herbaceous, shrub, and tree life forms were mapped in the EVC and EVH products, the forested or treed EVTs were affected by the new approach in cover and height. The change in number and location of pixels that changed fuel models was dependent on the change in cover or height in the forested EVTs.

Many acres in the higher CC classes in LF National were remapped in LF 2001 to lower CC classes, affecting the amount of acres in the various surface fuel assignments. The height classes were also affected, which caused acres to shift from the 0-5 meter class into the higher height classes – often resulting in a change of surface fuel assignment. Some rule sets seemed like duplicates, but were in fact different rules, depending on whether the forested vegetation was available for crown fire.

Upon preliminary completion of the layers and before final processing of LF 2001 fuel layers, all the surface fuel models for CONUS were assembled by EVT and Map Zone. This was done to identify those areas along neighboring map zones having major discrepancies with fire behavior characteristics for surface fuel models of similar EVT and that had resulted from the calibration process. The concern was that new seam lines within the data would exist, in terms of fire behavior outputs, if significant differences in surface fuel models occurred within the same vegetation type and with nothing more than a map zone boundary between them. Some smoothing of the surface fuel model layer was completed within the bounding map zones. This was based on the fuel models selected, average fire season day criteria, and the fire behavior characteristic of rate of spread for the fuel models in question.

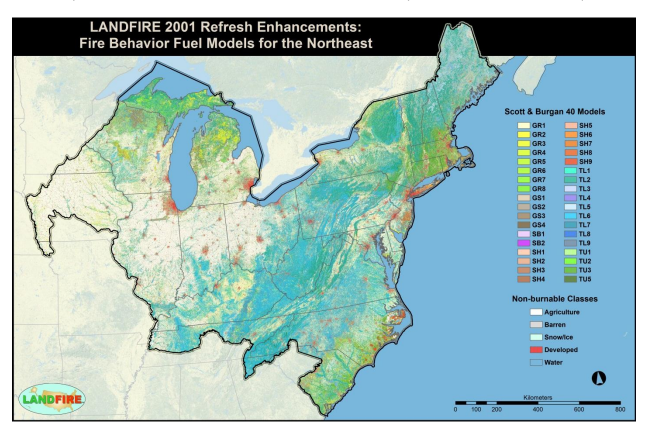


Figure 12 - LF 2001 Fire Behavior Fuel Model 40 for the NE GeoArea

#### 2.6.2b Enhancements to Canopy Fuel

The LF canopy layers CC, CH, CBH, and CBD relate to and were sensitive to changes in EVC and EVH. The CC and CH layers were directly affected by the changes in EVC and EVH, and the grids for CBH and CBD were calculated from the new values in CC and CH. The CBH data layer was developed through exploratory analysis of the LF plot data and statistically analyzed to search for relationships between the plot level variables and CBH. Unfortunately, no such relationship could be gleaned between these variables. It was determined that CBH would be represented through an averaging method based on combinations of EVT and coarser groupings of EVT with EVH and EVC categories.

The CBD data layer was also developed through exploratory analysis of the LF plot data. The entire LF plot data compiled for the western United States were statistically analyzed to search for relationships

between the plot level variables and CBD. A General Linear Model (GLM) was developed that expresses the relationship between CBD and CC, CH, and EVT (Reeves et al. 2009).

#### 2.6.2c Modeled Fire Behavior Using LF 2001 Enhanced Products

The Wildland Fire Assessment Tool (WFAT), an ArcMap™ (part of the Esri ArcGIS Desktop suite) tool that uses FlamMap (Finney 2006) to spatially model fire behavior, was used to estimate potential fire behavior using fuel data from LF National and LF 2001. FlamMap is a fire behavior mapping and analysis program that computes potential fire behavior characteristics (spread rate, flame length, fireline intensity, etc.) over an entire landscape for constant weather and fuel moisture conditions. Three fire behavior outputs from these simulations were then compared to quantify changes in LF fuel mapping improvements (Table 30). The WFAT runs used a simulation landscape and a representative Remote Automated Weather Station (RAWS) for each analysis. Fire weather data were generated from the RAWS data for the selected station. The 98<sup>th</sup> percentile fire weather was used as an input to WFAT to ensure that the conditions were adequate and that WFAT would simulate the burning of the vast majority of pixels in FRG 1-4 (see Table 7 above for FRG definitions).

**Table 30 –** Comparison of fire behavior characteristics derived from LF National and LF 2001 for Federal Lands in the NE GeoArea.

Table 30. Fire Behavior Comparison -	Table 30. Fire Behavior Comparison - LF National and LF 2001					
	National	LF 2001	Percent			
Fire Behavior Characteristic	(acres)	(acres)	Change			
Flame Length (feet)						
No Fire	1,719,572	1,268,185	-26.3			
Low(>0 and <=4)	14,471,196	15,288,793	5.7			
Moderate (>4 and <=11)	874,938	450,114	-48.6			
High (> 11)	80,307	138,922	73.0			
Spread Rate (chains/hour)						
No Fire	1,719,572	1,268,185	-26.3			
Low (>0 and <=5)	13,770,383	14,816,927	7.6			
Moderate (>5 and <=50)	1,549,614	1,003,359	-35.3			
High (>50)	106,443	57,542	-45.9			
Crown Fire						
No Fire	1,719,572	1,268,185	-26.3			
Surface Fire	15,416,849	15,686,442	1.8			
Passive Crown Fire	9,591	155,310	1,519.3			
Active Crown Fire	1	36,076	3,607,500.0			

# 2.6.3 LF 2008 Updates to Fire Behavior Products

The LF 2008 process was a modeled attempt to update the vegetation and fuel characteristics depicted in the circa 2001 imagery (LF National) to the more current period of 2008. The main purpose of this process was to incorporate vegetation growth and disturbance over the time period. Regarding fuel characteristics, the changes in surface fuel models (FBFM40, FBFM13) in the disturbed areas were incorporated according to expert opinion, whereas the changes in canopy characteristics were modeled through FVS/FFE.

#### 2.6.3a Updates to Surface Fuel

The FBFM40 and FBFM13, canopy fuels were transitioned from their original assignment in LF 2001 based on type, intensity, and the time since disturbance. Vegetation outside of disturbed areas maintained the same surface fuel model unless there was some change in the EVT. Vegetation was transitioned using the process explained in Section 2.4.3.

Time since disturbance was separated into two categories, or time steps, for surface fuel: 0-5 years post disturbance and 6-10 years. The only exceptions to these categories were in geographic areas with very prolific vegetation growth, such as the Southeast and Hawaii. In such areas, the time steps were 0-3 years post disturbance and 4-10 years. For each time step, one FBFM40 and one FBFM13 were assigned to represent the surface fuel characteristic for the period. Generally, the first step was visualized as a full growing season and the second step was seven years post disturbance. The transitions of surface fuel models in disturbed areas were assigned by the LF fuel team and then sent to regional experts for review and editing.

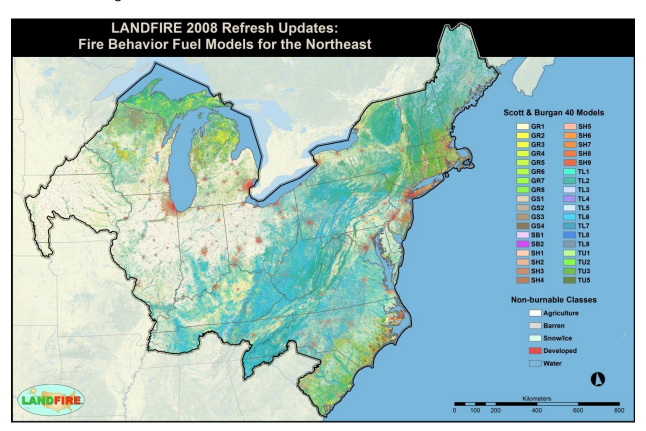


Figure 13 - LF 2008 Fire Behavior Fuel Model 40 for the NE GeoArea.

#### 2.6.3b Updates to Canopy Fuel

The changes in canopy attributes and the growth in non-disturbed areas were modeled through FVS/FFE. Values for CC, CH, and CBD were recalculated using the 2008 EVC, EVH and EVT. The coefficients of change in the CBH attributes were applied to the usual calculation of CBH based on the type, severity, and time since disturbance. Time since disturbance was implemented in three time steps for canopy fuel to reduce the number of fuel model changes to account for; 1) immediately after the

disturbance, 2) 2-5 years post disturbance and 3) 6-10 years post disturbance. For each time step, a CBD value was calculated using the GLM and the updated LF 2008 EVT, EVC and EVH data layers.

The FVS/FFE outputs from these simulations provided disturbance and succession transitions for LF CBH and forested EVTs. The CBH data layers were updated leveraging a coefficient of change that is calculated using a non-disturbed CBH value (derived from FVS) and a disturbance/severity/time step specific CBH value. This coefficient of change was applied against the LF National data in the LF Total Fuel Change Tool (<a href="www.niftt.gov">www.niftt.gov</a>). The vegetation transitions were mapped by intersecting the integrated 10-year disturbance map with the LF 2001 vegetation layers. A transition predicted by FVS/FFE was assigned to every disturbance and EVT, height, and cover class on the map. This transition provides the needed data to map LF 2008 EVT in areas where forested EVTs were disturbed or may have succeeded to different conditions.

#### 2.6.3c Modeled Fire Behavior Using LF 2008 Updated Products

The WFAT was used to estimate potential fire behavior using fuel data from LF 2001 and LF 2008. Three fire behavior outputs from these simulations were then compared to quantify changes in LF fuel mapping improvements (Table 31). The WFAT runs used a simulation landscape and a representative RAWS for each analysis. Fire weather data were generated from the RAWS data for the selected station. The 98<sup>th</sup> percentile fire weather was used as an input to WFAT to ensure that the conditions were adequate and that WFAT would simulate the burning of the vast majority of pixels in FRG 1-4.

**Table 31 –** Comparison of fire behavior characteristics derived from LF 2001 and LF 2008 for Federal Lands in the NE GeoArea.

Table 31. Fire Behavior Comparison - L	F 2001 and LF 20	08	
	LF 2001	LF 2008	Percent
Fire Behavior Characteristic	(acres)	(acres)	Change
Flame Length (feet)			
No Fire	1,268,185	1,420,308	12.0
Low(>0 and <=4)	15,288,793	15,202,373	-0.6
Moderate (>4 and <=11)	450,114	388,923	-13.6
High (> 11)	138,922	134,409	-3.3
Spread Rate (chains/hour)			
No Fire	1,268,185	1,420,308	12.0
Low (>0 and <=5)	14,816,927	14,851,959	0.2
Moderate (>5 and <=50)	1,003,359	793,606	-20.9
Flame Length (feet)	57,542	80,140	39.3
Crown Fire			
No Fire	1,268,185	1,420,308	12.0
Surface Fire	15,686,442	15,574,348	-0.7
Passive Crown Fire	155,310	105,480	-32.1
Active Crown Fire	36,076	45,877	27.2

## 2.7 Fire Effects

# 2.7.1 Product Description

The LF fire effects data layers describe the composition and characteristics of both surface fuel loadings and canopy fuel loadings, including FCCS (Ottmar et al. 2007) and FLM (Lutes et al. 2009). These geospatial products may be used within models to predict the effects of wildland fire. These data are useful for strategic fuel treatment prioritization and tactical assessment of fire behavior and effects.

FCCS defines a fuelbed as the inherent physical characteristics of fuel that contribute to fire behavior and effects (Riccardi et al. 2007). It is a set of measured or averaged physical fuel characteristics of a relatively uniform unit on the landscape that represents a distinct fire environment. An FCCS fuelbed can represent any scale or precision of interest. In FCCS, fuelbeds represent realistic fuel conditions and can accommodate a wide range of fuel characteristics in six horizontal fuel layers called strata (Ottmar et al. 2007). The strata include canopy, shrub, non-woody vegetation, woody fuel, litter/lichen/moss, and ground fuel. Each stratum was further divided into 16 categories and 20 subcategories to represent the complexity of wildland and managed fuel. FCCS fuelbeds were developed by the Fire and Environmental Applications Team (FERA) at the USFS Pacific Wildland Fire Sciences Laboratory to represent important fuel types in the United States. They contain data from the following sources: regional workshops; published literature; USFS photo series, general technical reports, and research papers; other government literature and large databases (such as the NPS and FIA); masters and doctoral theses; white papers, field data, and other unpublished data; and expert opinion.

The LF FLM classification system used for CONUS was based on unique sets of fuel characteristics that simplified the input of fuel loadings into fire effects models. FLMs can be used to simulate smoke emissions and soil heating. An FLM fuelbed is defined as all combustible material below two meters and above mineral soil. These fuels are commonly referred to as surface fuels and include live and dead herbaceous and shrub material, DWM, duff, and litter. Fire behavior and fire effects are the result of the combustion process of the fuel. The size and spatial distribution of smaller diameter combustible material, for example, affects fire behavior, whereas fire effects are dependent on the intensity and duration of the combustion of all fuel. This generalization suggests that a fuel classification system that emphasizes significant differences in fire behavior will not be the same as a classification that identifies differences in fire effects. The FLMs developed for LF were designed to uniquely identify significant differences in two fire effects: maximum surface soil heating and total fine particulate matter emissions less than 2.5 micrometers in diameter (PM2.5).

## 2.7.2 LF 2001 Enhancements to Fire Effects Products

2.7.2a Enhancements to the Fuel Characterization Classification System fuelbeds

The FCCS fuelbeds mapping relied almost entirely on the LF EVT layer. In cases where an FCCS fuelbed represented a certain seral stage or density class of a particular EVT, the LF EVC layer and EVH layer were also used for mapping FCCS fuelbeds. In addition, the NLCD mapping zone layer, which was used for LF mapping, was used to reflect broader eco-regional variation in FCCS fuelbeds. The mapping process was a collaborative effort between LF and FERA.

The following were the steps involved in the FCCS mapping process. First, the construction of an initial cross-walk of FCCS fuelbeds to LF EVTs using the Society of American Foresters and Society of Range Management classification scheme was used as a link for each completed LF mapping zone. Second, FCCS fuelbeds were identified that did not match well with LF EVT map units. These new fuelbeds were then created and assigned all FCCS attributes. A final cross-walk was constructed that included all new fuelbeds identified in the previous step. The final step used a map rule set tied to the cross-walk to produce the final FCCS fuelbed layer for each mapping zone.

With the inclusion of a new method to determine EVC and EVH, the rule sets that were created for FCCS remained the same, but the pixels on the map that each rule applied to shifted, depending on the change in tree cover and/or height of the tree cover in forested EVTs. Table 32 and Table 33 display the FCCS rule sets developed for EVT 2027 and 2028 in mapping zone 7. LF National and LF 2001 and depict the change in acreage between data versions. For example, Table 32 depicts the rule sets and the appropriate FCCS fuelbeds. The number of acres and the percent of each EVT that meet those criteria are also shown. These are examples of the rule sets for two EVTs in mapping zone 7, Table 33. The amount of area affected by each rule set changed significantly. However, although the area affected by each rule sets remained the same between LF National and LF 2001.

**Table 32 –** LF National Mapping Zone 07 Fuel Characteristic Classification System fuel rule sets and number of acres based on the range of Existing Vegetation Cover and Existing Vegetation Height values.

	Percent	Range of			Percent
EVT	Cover	Height (m)	FCCS	Acres	EVT
2027 Med Dry-Mesic Mixed Conifer	10 - 19	0 - 25	4	43,706	3.9
2027 Med Dry-Mesic Mixed Conifer	10 - 19	25 - 50	16	4,769	0.4
2027 Med Dry-Mesic Mixed Conifer	20 - 100	0 -10	4	62,724	5.6
2027 Med Dry-Mesic Mixed Conifer	20 - 100	10 -50	16	1,013,952	90.1
2028 Med Mesic Mixed Conifer	10 - 19	0 - 25	4	124,959	4.8
2028 Med Mesic Mixed Conifer	10 - 19	25 - 50	7	2,471	0.1
2028 Med Mesic Mixed Conifer	20 - 100	0 -10	4	65,584	2.5
2028 Med Mesic Mixed Conifer	20 - 100	10 -50	7	2,409,345	92.6

**Table 33** – LF 2001 Mapping Zone 07 Fuel Characteristic Classification System fuel rule sets and number of acres based on the range of new Existing Vegetation Cover and Existing Vegetation Height values.

	Percent	Range of			Percent
EVT	Cover	Height (m)	<b>FCCS</b>	Acres	EVT
2027 Med Dry-Mesic Mixed Conifer	10 - 19	0 - 25	4	14,036	1.2
2027 Med Dry-Mesic Mixed Conifer	10 – 19	25 - 50	16	205	0.0
2027 Med Dry-Mesic Mixed Conifer	20 – 100	0 -10	4	31587	2.8
2027 Med Dry-Mesic Mixed Conifer	20 – 100	10 -50	16	1,083,071	95.9
2028 Med Mesic Mixed Conifer	10 – 19	0 - 25	4	47,479	1.8
2028 Med Mesic Mixed Conifer	10 – 19	25 - 50	7	1,688	0.1
2028 Med Mesic Mixed Conifer	20 – 100	0 -10	4	10,161	0.4
2028 Med Mesic Mixed Conifer	20 - 100	10 -50	7	2,552,843	97.7

#### 2.7.2b Enhancements to the Fuel Loading Models

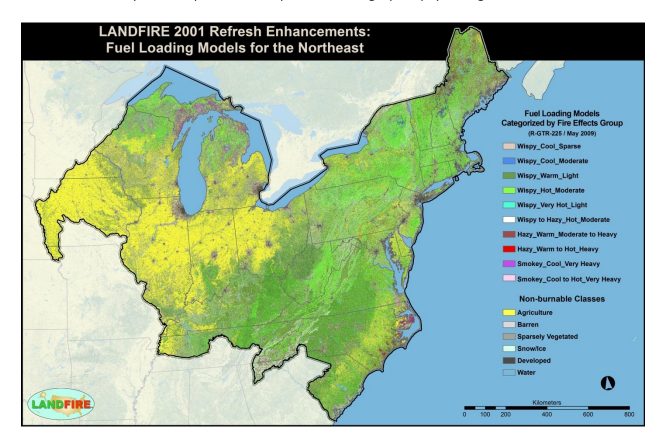
Following the methods outlined by Lutes et al. (2009) and Sikkink et al. (2009), fire effects modeling was conducted using the First Order Fire Effects Model (FOFEM) version 5.9 to simulate PM2.5 smoke emissions, soil heating, and fuel consumption. Pseudo-plots (a method to address a lack of field data using existing plot and geospatial data) with loading attributes were developed for grasslands using the loading data from FCCS. For some FLMs, the shrub loading in the LF National attributes from Sikkink et al. (2009) summed shrub and herb loading into shrub loading. Fire effects were run on these data for a comparison with a professional judgment split of the loading between shrub and grass. The burnable agriculture and burnable urban types with loading attributes were also included in these data. A series of iterative cluster analyses of fire effects, fuel loading, and data subsets were then performed to (1) validate the addition of grassland models, (2) separate shrub loading into shrub and herb loading, (3) cross-walk the NLCD types to an FLM, and (4) evaluate whether the classification was adequate to deal with post-disturbance conditions. The results indicated that the addition of three grassland models with low, moderate, and high grass fuel loading, in combination with the separation of shrub and grass loading greatly enhanced the separation of the fire effects clusters and achieved objectives. The burnable agriculture and burnable urban types with fuel loading were cross-walked to an FLM model. These analyses resulted in 30 FLMs, with some adjustment in the loading attributes.

FLM mapping methods applied rules developed from the LFRDB plot data for assignment of a given FLM to various combinations of EVT, EVC, and EVH. For the western U.S., fuel bed measurements of coarse woody debris (CWD), fine woody debris, duff, and litter were compiled from the LFRDB for 24 LF zones. These data and subsequent rules were then used for mapping FLM in the NE GeoArea. Of 17,708 fire effects records, 2,813 had the necessary measurements to key to a FLM. The following procedures outline how plot level data were used to create seamless maps for all LF zones.

A fuelbed measurement majority method was applied to map FLMs. This mapping process included the following steps:

- 1. Fire effects data were compiled from the LFRDB from all available LF zones.
- 2. These data were classified to their appropriate FLM.
- 3. The majority FLM was identified based on existing vegetation database attribute combinations.

4. FLM layers were produced and processed using a pixel populating routine.



**Figure 14** – LF 2001 Fuel Loading Models for the NE GeoArea. FLM categories are from Sikkink and others, 2009.

# 2.7.2c Modeled Fire Effects Using LF 2001 Enhanced Products

The WFAT can also be used to spatially model fire effects using FOFEM, and was used to estimate potential fire effects using fuel loading data from LF National and LF 2001. Three fire effects outputs from these simulations were then compared to quantify changes in LF FLM mapping improvements (Table 34). The WFAT runs used a simulation landscape and a representative RAWS for each area. Fire weather data were generated from the RAWS data for the selected station. The 98<sup>th</sup> percentile fire weather was used as an input to WFAT. The FLM grids provided the loadings data for these simulations.

**Table 34** –Comparison of fire effect characteristics derived from LF National and LF 2001 for Federal Lands in the NE GeoArea.

Table 34. Fire Effect Characteristics Con	nparison - LF Nation	al to 2001	
	National	LF 2001	Percent
Fire Effect Characteristics	(acres)	(acres)	Change
Particulate Production:			
No Burnable Fuels	1,660,684	1,202,543	-27.6
No Burn In Fuels	58,887	65,643	11.5
Low (>0 and <=250 lb/ac)	1,365,846	5,156,757	277.6
Moderate (>250 and <=1000 lb/ac)	2,885,209	9,010,748	212.3
High(>1000 lb/ac)	11,175,387	1,710,322	-84.7
Soil Heating:			
No Burnable Fuels	1,660,684	1,202,543	-27.6
No Burn in Fuels	58,887	65,643	11.5
No Effect	2,541,270	3,366,356	32.5
Low (>0 and <=3 cm)	10,720,269	3,484,707	-67.5
Moderate (>3 and <=8 cm)	2,164,902	9,026,763	317.0
Fuel Consumption:			
No Burnable Fuels	1,660,684	1,202,543	-27.6
No Burn in Fuels	58,887	65,643	11.5
Low (>0 and <=33 %)	12,791	632,682	4846.3
Moderate (>33 and <= 66 %)	460,359	5,682,547	1134.4
High (>66 %)	14,953,292	9,562,598	-36.1

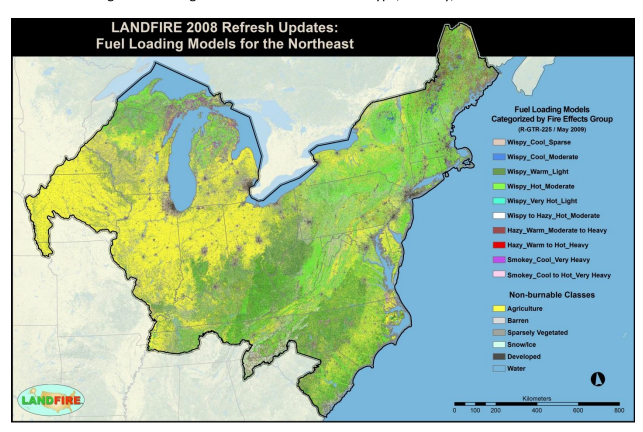
## 2.7.3 LF 2008 Updates to Fire Effects Products

#### 2.7.3a Updates to Fuel Characterization Classification System Fuelbeds

The same mapping rules that were used for LF 2001 were used for LF 2008 in areas not disturbed by either fire, mechanical removal of surface fuel, or mechanical or wind addition of surface fuel. However, pixels that were affected by disturbances between 1999 and 2008 were adjusted using a simple rule set that modified the original FCCS assignment based on disturbance type, severity, and time since disturbance.

#### 2.7.3b Updates to Fuel Loading Models

The same mapping rules that were used for LF 2001 were used for LF 2008 in areas not disturbed by either fire, mechanical removal of surface fuel, or mechanical or wind addition of surface fuel. However, pixels that were affected by disturbances prior to 2008 were adjusted using a simple rule set that modified the original FLM assignment based on disturbance type, severity, and time since disturbance.



**Figure 15 –** LF 2008 Fuel Loading Models for the NE GeoArea. Categories are from the Rocky Mountain Research Station General Technical Report 225.

#### 2.7.3c Modeled Fire Effects Using LF 2008 Updated Products

WFAT was used to estimate potential fire effects using fuel loading data from LF 2001 and LF 2008. Three fire effects outputs from these simulations were then compared to quantify changes in LF fuel loading mapping improvements (Table 35). The WFAT runs used a simulation landscape and a representative RAWS for each area. Fire weather data were generated from the RAWS data for the

selected station. The 98<sup>th</sup> percentile fire weather was used as an input to WFAT. The FLM grids provided the loadings data for these simulations.

**Table 35** – Comparison of fire effect characteristics derived from LF 2001 and LF 2008 for Federal Lands in the NE GeoArea.

Table 35. Fire Effect Characteristics Compari	son- LF 2001 to LF	2008	
	LF 2001	LF 2008	Percent
Fire Effect Characteristics	(acres)	(acres)	Change
Particulate Production:			
No Burnable Fuels	1,202,543	1,354,383	12.6
No Burn In Fuels	65,643	65,925	0.4
Low (>0 and <=250 lb/ac)	5,156,757	5,452,153	5.7
Moderate (>250 and <=1000 lb/ac)	9,010,748	8,965,577	-0.5
High(>1000 lb/ac)	1,710,322	1,307,975	-23.5
Soil Heating:			
No Burnable Fuels	1,202,543	1,354,383	12.6
No Burn in Fuels	65,643	65,925	0.4
No Effect	3,366,356	3,119,349	-7.3
Low (>0 and <=3 cm)	3,484,707	3,465,578	-0.6
Moderate (>3 and <=8 cm)	9,026,763	9,140,777	1.3
Fuel Consumption:			
No Burnable Fuels	1,202,543	1,354,383	12.6
No Burn in Fuels	65,643	65,925	0.4
Low (>0 and <=33 %)	632,682	662,477	4.7
Moderate (>33 and <= 66 %)	5,682,547	5,864,886	3.2
High (>66 %)	9,562,598	9,198,342	-3.8

# 2.8 Fire Regime Products

# 2.8.1 Product Description

Broad-scale alterations of historical fire regimes and vegetation conditions have occurred in many landscapes in the U.S. through the combined influence of land management practices, fire exclusion, ungulate herbivory, insect and disease outbreaks, climate change, and invasion of non-native plant species. The LF program produced maps of historical fire regimes and historical vegetation conditions using a state and transition model, VDDT. The LF program also produced maps of current vegetation and measurements of current vegetation departure from simulated historical reference conditions. The LF 2001/2008 update was accomplished by using the FRCC Mapping Tool (FRCCMT; Jones and Tirmenstein, 2012) to perform the FRCC calculations as defined in the Interagency Fire Regime Condition Class Guidebook (FRCC, 2010). FRCCMT relied on the use of a variety of spatial inputs, including the BpS and SCLASS layers and LF 2001 Fire Regime Landscape layers.

SCLASS categorizes current vegetation composition and structure in up to five successional states defined for each LF BpS Model. Two additional categories define uncharacteristic vegetation components that were not found within the compositional or structural variability of successional states defined for each BpS model, such as exotic species. These succession classes were similar in concept to

those defined in the FRCC Guidebook. The FRCC data layer categorizes departure between current vegetation conditions and reference vegetation conditions according to the methods outlined in the FRCC Guidebook. This departure index is represented using a 0 to 100 percent scale, with 100 representing maximum departure. The departure index was then classified into three condition classes. It is important to note that the LF FRCC approach differs from that outlined in the FRCC Guidebook as follows: LF FRCC was based on departure of current vegetation conditions from reference vegetation conditions only, whereas the Guidebook approach also includes departure of current fire regimes from those of the reference period. As such, LF has made a transition from calling these products FRCC data products to Vegetation Condition Class (VCC). Similarly, the FRCC departure has been changed to Vegetation Departure Index (VDEP).

## 2.8.2 LF 2001 Enhancements to Fire Regime Products

#### 2.8.2a Enhancements to Summary Units

The LF 2001 fire regime product was developed to provide a spatial summary unit for processing within each GeoArea using the FRCCMT. The layer was developed by combining the Hydrologic Unit Code (HUC; USGS and NRCS, 2011) and the FRCC layer and clipping this combined raster to each GeoArea boundary. The FRCC layer was then summarized by HUC codes 8, 10, and 12. The fire regime product is one of five inputs used in analyzing departure with FRCCMT, allowing for scale-appropriate analyses for each stratum according to its associated FRG (FRCC, 2010). The outputs from FRCCMT differ as the landscape used to report those results changes in size and/or shape. It is therefore important to select appropriately sized landscapes when using FRCCMT. In addition to the fire regime product, FRCCMT assesses the FRCC metrics by BpS within the landscape watersheds, using the smaller sub-watersheds denoted by the HUC 12 code to calculate FRCC for BpS in FRG 1 and 2, the watersheds denoted by the HUC 10 code to calculate FRCC for BpS in FRG 3, and the larger sub-basins denoted by the HUC 8 code to calculate FRCC for BpS in FRG 4 and 5.

#### 2.8.2b Enhancements to Succession Classes

The SCLASS layer was created by linking the BpS Group attribute in the BpS layer with the RMT data and assigning the SCLASS attribute. This geospatial product displays a reasonable approximation of SCLASS, documented in the RMT. The current successional classes and their historical reference conditions were compared to assess departure of vegetation characteristics; this departure can be quantified using methods such as FRCC. SCLASS rules for each BpS were designed to meet the following criteria: 1) represent the existing locations of a BpS SCLASS on the landscape and 2) meet the input requirements for the FRCCMT. User feedback had identified two primary issues with the LF National BpS SCLASS rules.

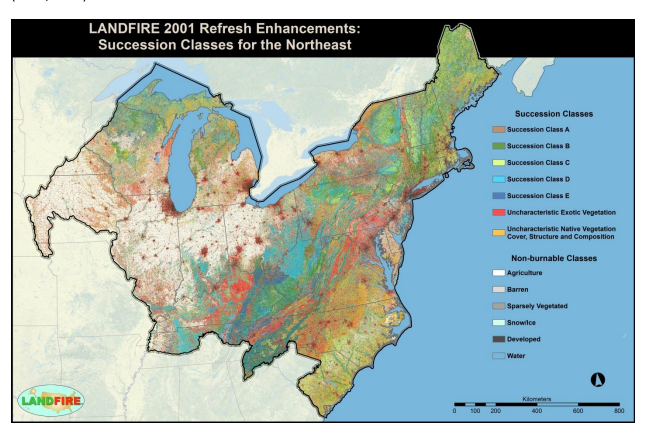
- 1. Many of the rules in the RMT database conflicted due to overlapping cover and height ranges.
- Some life-forms that were mapped within a given BpS should not have been included based on the BpS model description for the SCLASS. These cases are referred to as "life-form mismatches."

BpS models and SCLASS rules were evaluated against the BpS model descriptions and adjusted to accurately reflect the intent of the model. In some cases the cover and height values either matched or remained similar to the original model. In other cases the cover and height values were adjusted

considerably. The SCLASS rule revision process eliminated overlap between cover and height ranges of the SCLASS rules for a given BpS. Overlapping rules were edited so that only one rule applied to each pixel. In some cases correcting the overlapping values resulted in cover or height values that were one or more categories above or below the original model.

In the case of life-form mismatches, the life-forms that were mapped as part of the BpS but not allowed by the SCLASS rules were reviewed and reassigned to an uncharacteristic class and the probable source of the error was documented.

The state and transition model for SCLASS is defined as follows: 1) S-Class A: early-seral, post replacement; 2) S-Class B: mid-seral, closed canopy; 3) S-Class C: mid-seral, open canopy; 4) S-Class D: late-seral, open canopy; and 5) S-Class E: late-seral, closed canopy. Not all biophysical settings conform to this model. For example, some grassland types might have only two or three succession classes (FRCC, 2010).



**Figure 16** – Map of LF 2001 enhancements of the Succession Classes layer for the NE GeoArea.

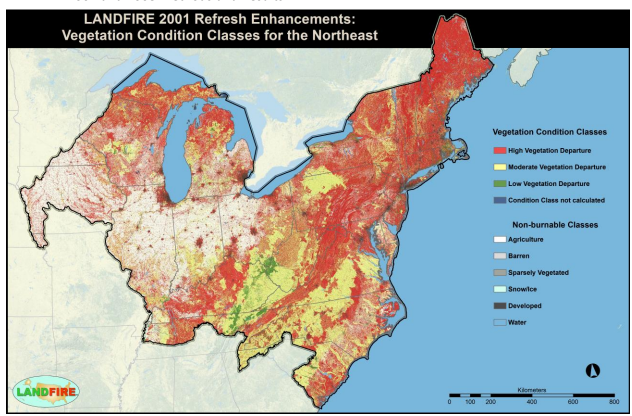
#### 2.8.2c Enhancements to Vegetation Departure

Unlike previous versions of LF data, reference conditions of percent composition for each of the characteristic SCLASS were derived from modeling workshops with the intent to approximate the definitions outlined in the FRCC Guidebook. Modelers used the VDDT, which uses state and transition landscape modeling to simulate the effect that disturbance and management actions have on a landscape over time. The results of this modeling are stored in the LF RMT.

The current conditions were derived from the corresponding version of the LF SCLASS data layer. The areas currently mapped to agriculture, urban, water, barren, or sparsely vegetated BpS units were not included in the FRCC calculation; thus, FRCC is based entirely on the remaining area of each BpS unit that is occupied by valid SCLASS. To calculate the Stratum Vegetation Departure, FRCCMT used the BpS layer along with a HUC within the layer to stratify the SCLASS layer. Once the SCLASS layer was stratified by a HUC and BpS, FRCCMT was able to calculate the Current Percent Composition for each SCLASS within each BpS at the appropriate HUC level.

FRCCMT then used the Current Percent Composition for each of the SCLASS within a BpS/HUC along with the corresponding Reference Percent Compositions for that BpS from the Reference Condition Table to calculate the Stratum Vegetation Departure, which is described above. The Stratum Vegetation Departure grid was calculated by comparing the Reference Percent Composition of each SCLASS to the Current Percent Composition, summing the smaller of the two for each of the SCLASS to determine the Stratum Similarity. This value was then subtracted from 100 to determine the Stratum Vegetation Departure. The VCC grid is a 3-category classification of the Stratum Vegetation Departure based on the following thresholds:

- 1. VCC I: Stratum Vegetation Departure of 0 to 33
- 2. VCC II: Stratum Vegetation Departure of 34 to 66
- 3. VCC III: Stratum Vegetation Departure of 67 to 100

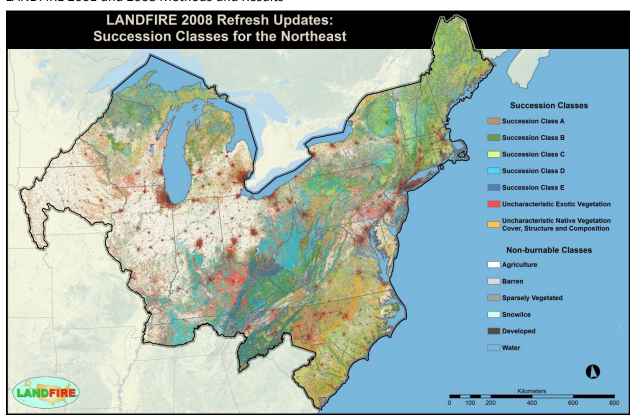


**Figure 17 –** Map of Vegetation Condition Class for the NE GeoArea from LF 2001 enhancements.

# 2.8.3 LF 2008 Updates to Fire Regime Products

# 2.8.3a Updates to Succession Classes

The same SCLASS mapping rules that were used for LF 2001 were used for LF 2008. Mapping rules were applied to LF 2008 EVT, EVC, and EVH layers to map the LF 2008 SCLASS layer.



**Figure 18 –** Map of LF 2008 updates of the Succession Classes layer for the NE GeoArea.

# LANDFIRE 2001 and 2008 Methods and Results 2.8.3b Updates to Vegetation Departure

FRCCMT was used to calculate the current percent composition for each of the LF 2008 SCLASS within a BpS/HUC along with the corresponding reference percent compositions for that BpS from a reference condition table to calculate the LF 2008 stratum vegetation departure. The LF 2008 VCC grid was derived from a 3-category classification of the stratum vegetation departure as defined in Section 2.8.2c.

- 1. VCC I: Stratum Vegetation Departure of 0 to 33
- 2. VCC II: Stratum Vegetation Departure of 34 to 66
- 3. VCC III: Stratum Vegetation Departure of 67 to 100

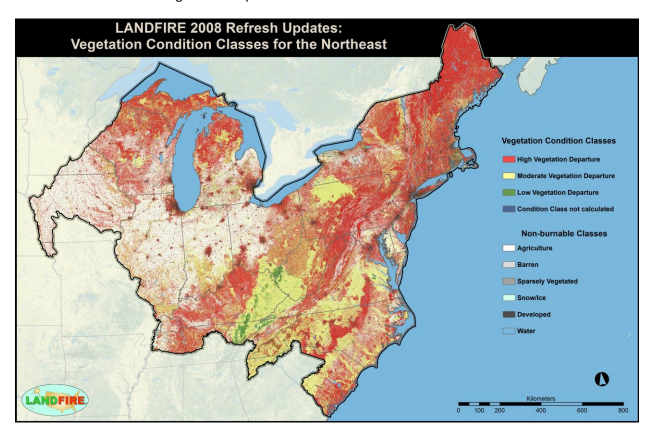


Figure 19 - Map of Vegetation Condition Class for the NE GeoArea from LF 2008 updates.

# 3.0 FARSITE Comparison of LANDFIRE Fuel

This section evaluated one or more of the LF fuel data sets against known wildland fire perimeters, spread distances, and environmental conditions to determine the efficacy of the data for fire analyses using the FARSITE program. Comparisons were made between LF data sets with the final perimeters of an actual wildland fire. Fires were selected from one of several sources, either the MTBS Fire Occurrence Database for each of the representative geographic areas, National Interagency Fire Center, or from personal contact with fire personnel related to the fire. The LF data sets that were used throughout this process were FBFM13 and FBFM40, CC, CH, CBH, and CBD from LF National, LF 2001, and LF 2008. Slope, elevation, and aspect were also included as inputs. Below are two examples of a comparison between LF data sets with the final perimeters of an actual wildland fire.

# 3.1 Baraga Bump Fire, 2007

The Baraga Bump Fire occurred in the Upper Peninsula of Michigan (LF mapping zone 51) in late April of 2007 on National Forest lands. Little is known about the fire in terms of suppression actions and the only known perimeter is from April 29, 2007 with a final fire size of just over 1,000 acres. National Fire Danger Rating System (NFDRS) Energy Release Component (ERC) was on the rise to the 90<sup>th</sup> percentile and was above average for the date compared to previous years. It is common in the Great Lakes states to have fire activity early and late in the fire season. This fire occurred on the beginning shoulder of the early season. High winds were a major contributor to fire activity.

The vegetation of the fire site was described in the LANDFIRE data as principally Boreal Jack Pine- Black Spruce Forest (EVT 2344), which comprises 70% of the fire area. The other 30% was fairly equally divided between Laurentian-Acadian Northern Hardwood Forest (EVT 2302), Managed Tree Plantation-Northern and Central Hardwood and Conifer Plantation Group (EVT 2534), and Laurentian- Acadian Northern Pine (Oak) Forest (EVT 2362).

# **3.1.1 Inputs**

Weather, wind, and fuel moisture data used in the fire simulations were from the Pelkie Remote Automated Weather Station (RAWS) located approximately 12 miles north of the fire site. Wind speeds at the 20 ft level ranged from 12 to 17 mph and gusts were recorded into the 30 mph range with directions from the northwest. The 20 ft wind speed and direction values were used in the simulation. Pelkie RAWS was used to get beginning dead fuel moisture but live herbaceous was adjusted to emulate pre to early green up conditions.

LANDFIRE National and LF 2001 only differ in surface fuel models (FBFM40) with EVT 2344 where the grass model was changed from a Grass (GR)5 (105) to GR3 (103) in the respective versions. In LF 2008 the surface fuel models depict the site after the 2007 event and the FBM40 layer was comprised mainly of light grass and grass shrub for the first time period since disturbance. The following table illustrates the percent of major EVT and percent FBFM40 within the EVT for the different versions of the LANDFIRE data.

Table 36 - Percent EVT and FBFM40 by EVT within the Baraga Bump Fire Site.

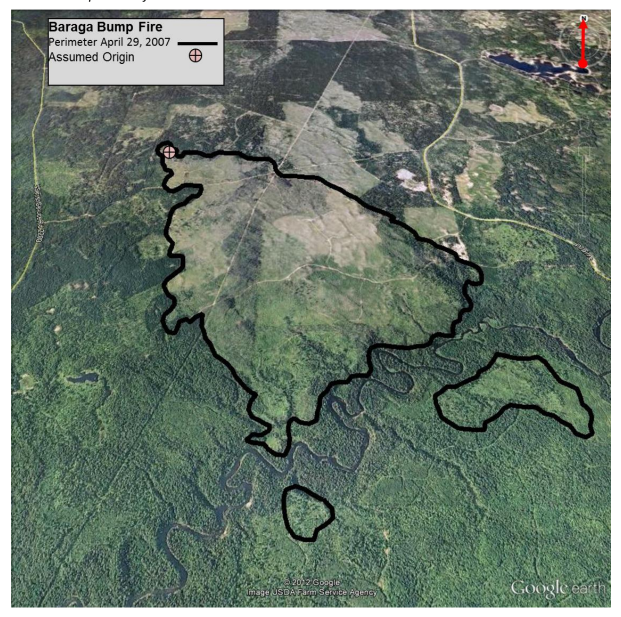
Table 36 - Fire area types and models by percentag	ge				
	Percent of Fire Area				
EVT and FBFM40	EVT	LF National	LF 2001	LF 2008	
2344 Boreal Jack Pine- Black Spruce	70				
FBFM40 GR3 (103)			70		
FBFM40 GR5 (105)		70			
FBFM40 GS1 (121)				40	
FBFM40 GR1 (101)				30	
2534 Managed Tree Plantation Hardwood	10				
FBFM40 GS3 (123)		10	10		
FBFM40 GS1 (121)				7	
FBFM40 GR1 (101)				3	
2302 Laurentian-Acadian Northern Hardwoods Forest	10				
FBFM40 GS3 (123)		10	10		
FBFM40 SH1 (141)				10	
2362 Laurentian-Acadian Northern Pine(Oak) Forest	10				
FBFM40 TU2 (162)		5	5		
FBFM40 GS3 (123)		5	5		
FBFM40 GR1 (101)				6	
FBFM40 GS1 (121)				2	
FBFM 40 TL1 (181)				2	

Crown fire activity should be more prolific in LF 2001 than LF National due to CBH. The values for CBH in LF National were generally 6 meters and greater, whereas, in LF 2001 they were generally less than 4 meters, with the majority of pixels being less than 2 meters.

A 24 hour window with an 8 hour maximum burn period was used to simulate the fire spread in all three LANDFIRE versions of the fuel data in FARSITE. The burn period length was derived from the hours of low fuel moistures and high wind speeds in the RAWS data. The ignition point was set to the toe of the fire in all three versions of the LANDFIRE data landscape files. Crown fire activity was set to the Scott and Reinhardt method and spotting was enabled at 0.9%. A fuel moisture and environmental conditioning period was used from April 26<sup>th</sup> through April 28<sup>th</sup> and the simulation ran through the 29<sup>th</sup>.

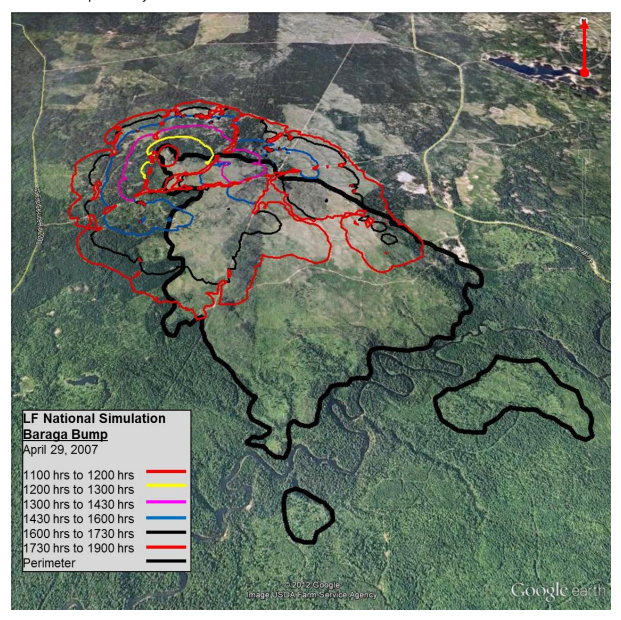
#### **3.1.2 Results**

Displayed in Figure 20 is background of the Baraga Bump Fire perimeter of April 29<sup>th</sup>. These are the only perimeter data available for analysis, and the assumption is that the fire extent was reached in a single burn period and the origin was in the narrow northwest alley of the perimeter.



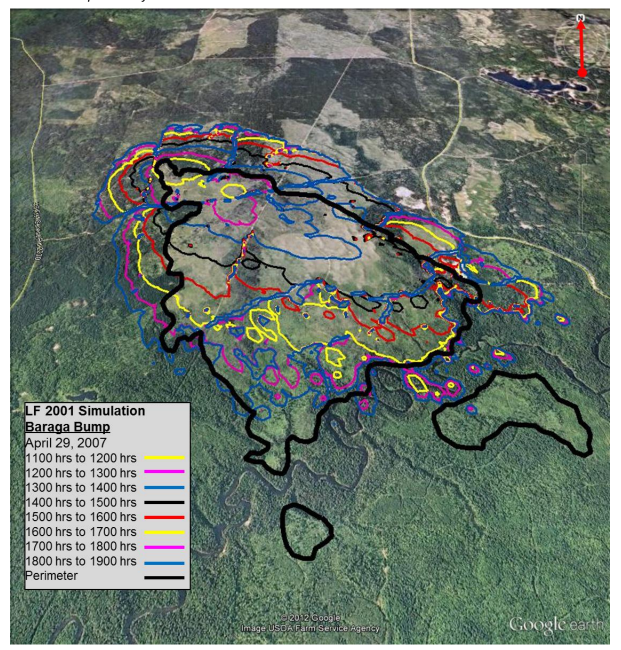
**Figure 20**– Baraga Bump Fire perimeter April 29th. The main burn area of the fire extended nearly 2 miles from northwest to southeast.

LF National simulations were run several times to calibrate the model and the results ranged from a small portion of the actual perimeter to the final displayed in Figure 21. The change in simulation size was based on varying live fuel moistures while wind speed was held constant to the hourly 20 ft winds from the Pelkie RAWS. The final perimeter depicted in Figure 21 was based on herbaceous fuel moisture of 70% and woody fuel moisture of 120%, which is somewhat less than the herbaceous fuel moistures and somewhat more than the woody fuel moisture from the RAWS.



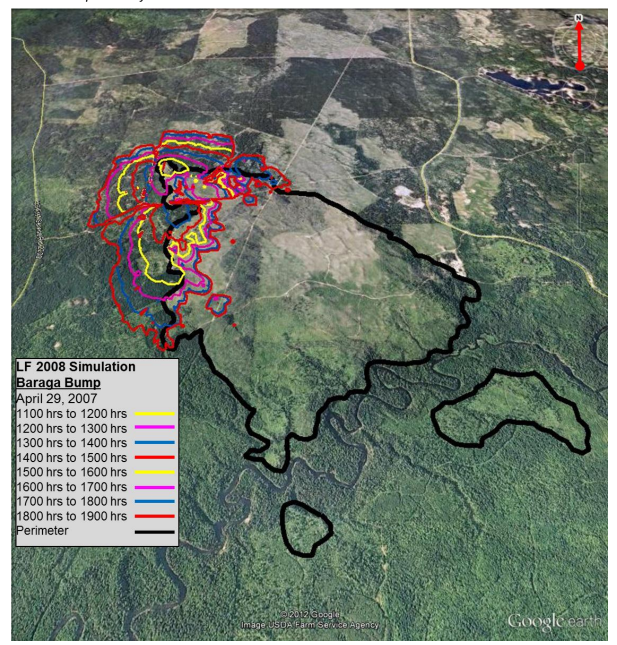
**Figure 21**– LF National simulation across Baraga Bump Fire perimeter. The main burn area of the fire extended nearly 2 miles from northwest to southeast.

LF 2001 simulation (Figure 22) utilized the same time frames and inputs for fuel moisture, wind, and weather as LF National. The difference in fire spread and simulated perimeter was due to crown fire activity in the model. The LF 2001 landscape simulated fire spread to the extent of the actual perimeter and spotted across the river much the same as the Baraga Bump Fire.



**Figure 22-** LF 2001 simulation of Baraga Bump Fire. The main burn area of the fire extended nearly 2 miles from northwest to southeast.

LF 2008 simulation (Figure 23) depicts the fire area a year after the fire event in terms of fuels. The simulated fire spread in this landscape backs into the hotter fuel models outside the perimeter boundaries more aggressively than burning the fuels inside.



**Figure 23** –LF 2008 Simulation of Post Baraga Bump Fire. The main burn area of the fire extended nearly 2 miles from northwest to southeast.

# 3.2 2 Atison Fire, 2007

The Atison Fire occurred along the coast of New Jersey (LF mapping zone 60) just inland and north of Atlantic City in early August of 2007 on private land. Little is known about the fire in terms of suppression actions, origin, or progression and the only known perimeter is from August 3<sup>rd</sup> with a final fire size of just over 2,700 acres. NFDRS ERC set records for this date over a ten year period. They were well over the 97<sup>th</sup> percentile. Most of the fire perimeter was along main roadways, so the assumption was that most of the suppression activities occurred there in terms of burning or fuel break features.

The vegetation of the fire site was described in the LF data as principally two Pine Barren vegetation types (EVT 2355-Northern Atlantic Coastal Plain Pitch Pine Barrens and EVT 2456-Northern Atlantic

FARSITE Comparison of LANDFIRE Fuel Characteristics Versions

Coastal Plain Pitch Pine Lowland), which comprised 45% of the fire area. The other major vegetation type was EVT 2480-Gulf and Atlantic Coastal Plain Swamp System which represented another 45% of the area. The remaining area was in various types of agricultural vegetation types, which were non-burn types in LF National and a variety of burn and non-burn types in LF 2001 and LF 2008.

## **3.2.1 Inputs**

Weather, wind, and fuel moisture data used in the fire simulations were from Ancora and E.B Forsythe RAWS located in close proximity to the fire site. Wind speeds at the 20ft level were averaged between the 10 minute average and maximum gust from the E.B. Forsythe RAWS and ranged from 11 to 18 mph throughout the burn periods. Fuel moisture and weather for a 6 day period were taken from Ancora RAWS which is within seven miles of the site.

LF National and LF 2001 differ in surface fuel models (FBFM40) within EVT 2355 where the change in height causes the model to change from Shrub (SH)9 (149) to SH8 (148) in the respective versions. In EVT 2480 some of the SH 8 changes to SH3 (143) due to canopy cover changes from LF National to LF 2001. Both of these and other minor changes tend to make the LF 2001 landscape less volatile in terms of fire behavior, especially on the northern portion of the fire area. Other notable fuel models that occur in both LF National and LF 2001 were Timber Litter (TL)6 (186) and GR3 (103).

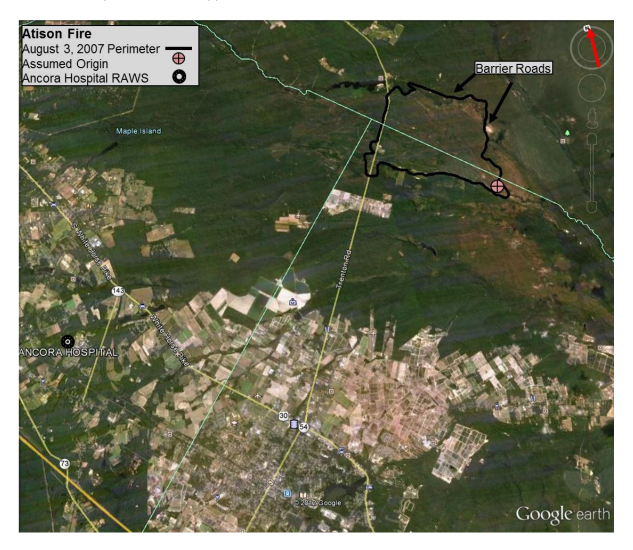
LF 2008 fuel models depict the site after the fire event, most of the landscape within the fire area transitions from SH8 and SH9 to SH3 and SH1 (141). Some of the more open and grassy areas were represented by GR2 (102).

The point of origin of the fire was presumed to be at the southeast tip of the August 3<sup>rd</sup> perimeter due to probable fire spread from wind direction. In the LF 2001 landscape, the origin area was primarily SH3 and TL6 with very high CBH. In the LF National landscape much of the origin area was in SH8 and SH9 with no CBH recorded, but an aggressively burning shrub model. In order for the LF 2001 landscape to show fire spread beyond the origin area it was necessary to edit the landscape file and lower the CBH to provide for crowning in the simulation. Crown fire activity would be the expected fire type in this vegetation type (Pine Barrens) under the environmental conditions of early August 2007.

Without a known progression, calibration runs were completed with a single 7 hour maximum burn period. The single burn period simulations fell far short of the actual perimeter, so a two burn period simulation was used to project the fire spread in all three LF versions of the fuel data in FARSITE. The burn period length was derived from the hours of low fuel moistures and high wind speeds in the RAWS data. The ignition point was set to the toe of the fire (SE corner) in all three versions of the LF data landscape files. Crown fire activity was set to the Scott and Reinhardt method and spotting was enabled at 1.0%. A fuel moisture and environmental conditioning period was used from August 1<sup>st</sup> through August 3<sup>rd</sup> and the simulation ran through August 3<sup>rd</sup> and 4<sup>th</sup>. A barrier was created to emulate fire suppression activities on the east and north portions of the fire. This barrier follows main roadways along the fires edge and keeps the fire spread limited to the known fire area.

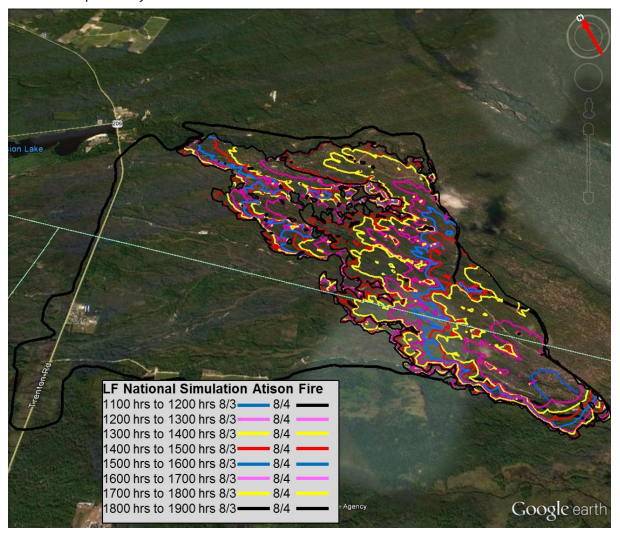
# **3.2.2 Results**

Figure 24 provides an overview of the fire area, highlighted in the graphic are the ignition point and roads that likely were used as suppression barriers.



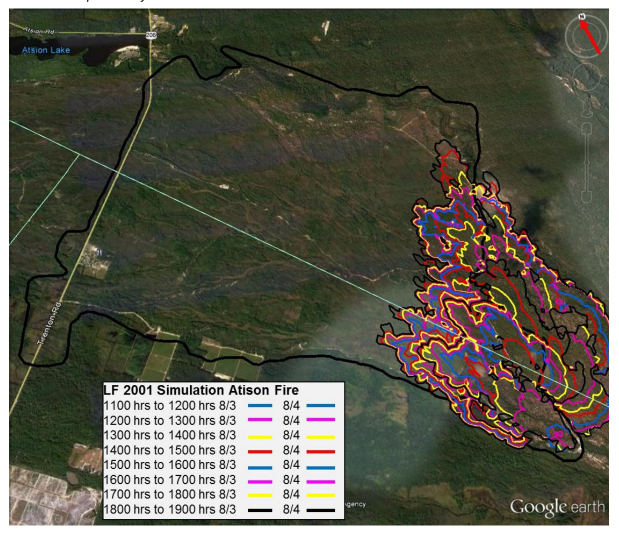
**Figure 24**– Overview of Atison Fire area. The main burn area of the fire extended nearly 3 miles from northwest to southeast.

As mentioned LF National FBFM40 layer had enough aggressively burning shrub models to carry the fire across the expanse of the final perimeter in two burn periods. There were, however, enough areas of TU1 (161) and SH3 (143) to keep the simulated fire spread to the center and northern portion of the actual burn area (Figure 25).



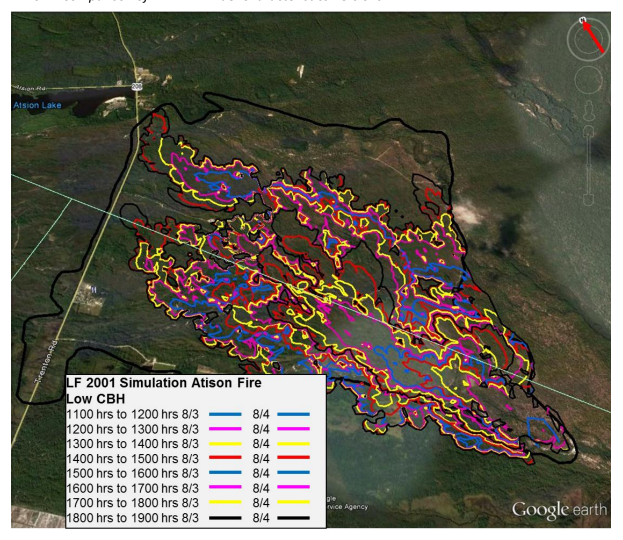
**Figure 25**– LF National two burn period simulated spread. The main burn area of the fire extended nearly 3 miles from northwest to southeast.

Several simulations were completed on the LF 2001 landscape. The first (Figure 26) was with the unaltered landscape file that contained many areas of TL6 (186) and SH3 around the origin area with high CBH (4 to 10 meters). The EVT remained the same for this landscape as LF National, but the differences in cover and height caused the FBFM40 to fall into slower burning models with canopy attributes that were difficult to ignite. The two burn period simulation in the unaltered LF 2001 landscape fell short of the actual fire spread. There was no barrier file used in this simulation so some fire spread outside the burn area was evident.



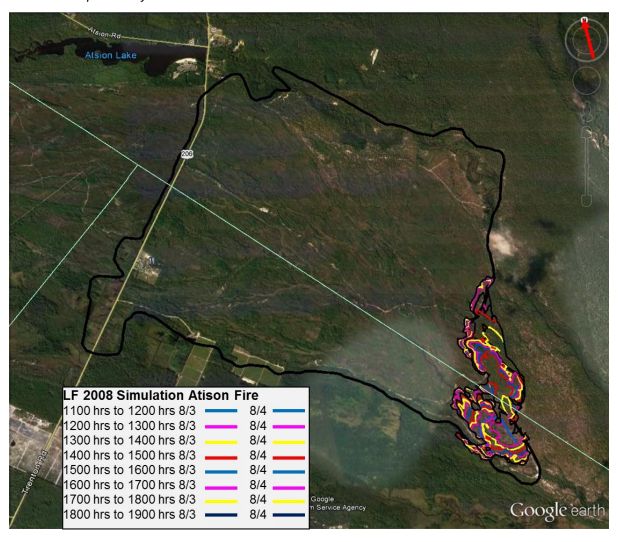
**Figure 26**– LF 2001 landscape with no barrier and high CBH. The main burn area of the fire extended nearly 3 miles from northwest to southeast.

Subsequent simulations on the LF 2001 landscape were performed with an altered CBH to insure crown fire activity within the model. The climatic and environmental conditions that existed on site would have easily provided for crown fire activity in these types of vegetation. Most of the CBH observed in the LF 2001 landscape were 4.6 and 10.0 meters, and for subsequent simulations the CBH values were lowered to 10% of that value to ensure some crowning in combination with these surface fuel models (Figure 27).



**Figure 27**– LF 2001 landscape two burn period simulation with reduced CBH. The main burn area of the fire extended nearly 3 miles from northwest to southeast.

LF 2008 simulation displays the expected fire activity within the site for the first five years after the Atison event. The fire severity close by the origin was generally low to moderate, but quickly transitioned to moderate and high severity throughout much of the site (Figure 28). The FBFM40 was transitioned to primarily SH2 (142) throughout the moderate and high severity burn areas.



**Figure 28**– LF2008 two burn period simulated spread- post disturbance. The main burn area of the fire extended nearly 3 miles from northwest to southeast.

# 4.0 LF 2001/2008 Organization

DOI / USFS Bu	DOI / USFS Business Leads			SFS
Henry Bastian	Frank Fay		Don Long	Jeff Jones
Program Manager	- EcoSmartt, LLC		Universit	y of Idaho
Doug (	Oates		Kathy Schon Eva Strand	
USO Earth Resources Ob Cent	servation Science		TI	NC
Matt Rollins <sup>1</sup>	Birgit Peterson <sup>2</sup>		Jim Smith	Randy Swaty
Don Ohlen <sup>1</sup>	Gretchen Meier <sup>2</sup>		Kori Blankenship	Sarah Hagen
Kurtis Nelson <sup>1</sup>	Xuexia Chen <sup>2</sup>		Joseph Fargione	Jeannie Patton
Dan Steinwand <sup>1</sup>	Hua Shi <sup>2</sup>			
Jim Vogelmann <sup>1</sup>	James Napoli <sup>3</sup>		Systems for Environ	mental Management,
Joel Connot <sup>3</sup>	Jeffrey Natharius <sup>3</sup>		_	LC
Susan Embrock <sup>3</sup>	Stacey Romeo <sup>3</sup>			
Jay Kost <sup>3</sup>	Tobin Smail <sup>3</sup>		Collin Bevins	Wendel Hann
Heather Kreilick <sup>3</sup>	Brian Tolk <sup>3</sup>		Dale Hamilton	Chris Winne
Charles Larson <sup>3</sup>	Aimee Vitateau <sup>3</sup>		Jason Herynk	Ben Hanus
Deborah Lissfelt <sup>3</sup>	Sheila Kautz <sup>4</sup>		Jeff Gibson	Cecilia McNicoll
Brenda Lundberg <sup>3</sup>	Roger Sneve <sup>4</sup>		Colleen Ryan	John Caratti
Charley Martin <sup>3</sup>			Christin	e Frame
<sup>1</sup> U.S. Geologi <sup>2</sup> Arctic Slope Regional Cor Technology <sup>3</sup> Stinger Ghaffaria <sup>4</sup> Earth Resources T	poration Research and Solutions n Technologies			

# 5.0 Disclaimers

This report and associated LF data are provided "as-is" and without express or implied warranties as to their completeness, accuracy, suitability, or current state thereof for any specific purpose. The LF Program is in no way condoning or endorsing the application of these data for any given purpose. The DOI and USFS manage multiple sets of information and derived data as a service to users of digital geographic data and various databases. No agent of LF shall have liability or responsibility to data users or any other person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the data set. Any use of trade, product, or firm names is for descriptive purposes only and does not imply endorsement by the U.S. government.

These data and related graphics (such as ".gif" or ".jpg" file formats) are not legal documents and are not intended to be used as such. Users take full responsibility for their applications of these data. It is the sole responsibility and obligation of the user to determine whether the data are suitable for the intended purpose and apply those data in an appropriate and conscientious manner.

LF is not obligated to provide updates to the data herein, as they are and shall remain consistent with those used to develop the LF Program products. However, the LF Program will, at its discretion, continue using these and previously supplied and sampled data to update and improve future versions of LF products. Users of these data are requested to inform the LF Program of significant errors to assist with product maintenance activities. Please send your feedback to helpdesk@landfire.gov.

# 6.0 Additional Information

This section lists some, but of course not all, partners that the LF Program works with and relies on for information and data.

#### 6.1 Landsat



The Landsat program within USGS is a critical partner in the development of LF data products. The 30-meter Landsat imagery constitutes the foundation upon which all data layers were mapped as well as updated. When LF began in 2004, the cost of Landsat data greatly increased costs associated with the development of LF data products. Now that these data are free, costs have decreased and data improvement opportunities similar to the LF 2008 update process are expanding.

# **6.2 Forest Inventory Analysis**



The FIA Program of the USFS provides key information to LF about America's forests. FIA provides a continuous forest census and reports on status and trends in forest area and location; in the species, size, and health of trees; in total tree growth, mortality, and removals by harvest; in wood production and utilization rates by various products; and in forest land ownership. Given the confidentiality of the FIA data, LF has a memorandum of understanding and supports an FIA employee who works with the FIA data, enabling LF to use this key resource. FIA has changed processes and procedures from a periodic survey to an annual survey and by expanding the scope of data collection to include soil, under story vegetation, tree crown conditions, CWD, and lichen community composition on a subsample of plots. LF will evaluate these data sets in the continual process to improve and update the LF data products.

# 6.3 National Agricultural Statistics Service



NASS provides valuable agriculture data for the entire United States. These data were extremely useful in assisting to delineate burnable and non-burnable agricultural lands. LF 2001/2008 used NASS data to refine the burnable/non-burnable lands data. LF and NASS will continue to work together in the future on additional LF data product improvements.

# 6.4 Multi-Resolution Land Characteristics Consortium National Land Cover Database



The Multi-Resolution Land Characteristics Consortium (MRLC) is a group of Federal agencies that coordinates and generates consistent and relevant land cover information at the national scale for a wide variety of environmental, land management, and modeling applications. The creation of this consortium (the LF program is a member) has resulted in the mapping of a comprehensive land cover product, termed the NLCD, which is based upon a decadal composite of Landsat satellite imagery and other supplementary data sets.

LF has leveraged the MRLC NLCD2001 land cover product with the development of LF National (circa 2001) data and works to promote nationally complete, current, and consistent data across the nation.

# **6.5 Writers, Contributors and Technical Editors**

Technical Editors
Don Long
Henry Bastian
Christine Frame
Don Ohlen
Joel Connot

Section Contributors		
Henry Bastian	Section 1	
Don Long	Section 2.3, 2.7, and 2.8	
Brenda Lundberg	Section 2.2	
Jay Kost	Section 2.4	
Jeff Natharius	Section 2.5	
Heather Kreilick	Section 2.5	
Charley Martin	Section 2.6 and 3.0	
Tobin Smail	Section 2.6	
James Napoli	Section 2.6	
Wendel Hann	Section 2.7 and 2.8	

# 7.0 Glossary

**FARSITE**—Fire Area Simulator, a fire behavior and growth simulator

Fire Effects—The physical, biological, and ecological impacts of fire on the environment (NWCG 2005).

**Fire Occurrence Database**—A collection of information about fires including elements such as, date, location, acres, cause, etc.

**Landsat Imagery**—Thematic Mapper and Enhanced Thematic Mapper Plus image data from the Landsat 5 and Landsat 7 satellites, respectively. Image scenes have a footprint area of approximately 34,000 square kilometers and a pixel resolution of 30 meters.

**Monitoring Trends in Burn Severity**—Relevant spatial and non-spatial fire data are mapped by the MTBS project. Data elements include the latitude/longitude of the centroid of the MTBS burn scar perimeter.

**Normalized Burn Ratio**—a index similar to the Normalized Difference Vegetation Index. The primary difference is that NBR integrates the two Landsat bands that respond most, but in opposite ways to burning. The Landsat Thematic Mapper/Enhanced Thematic Mapper Plus bands used to calculate NBR are Band 4 and Band 7. The NBR is calculated as follows: NBR = (4 - 7) / (4 + 7).

Prescribed Fire—Any fire ignited by management actions to meet specific objectives (NWCG 2005).

**Remote Sensing Landscape Change**— A process composed of four main elements. These are: 1) acquisition and compilation of field data; 2) wildfire burn mapping, as being conducted by the MTBS project; 3) updating and analysis using the VCT; and 4) mapping and incorporation of subtle intra-state changes, such as those related to insects and disease.

**Spatial Resolution**—The areal extent of the smallest unit, pixel, or feature that can be resolved on an image, map, or surface. Typically expressed as a measure of distance – for example, a 30-meter pixel – but can also be expressed as a unit of area.

**Vegetation Change Tracker**— The VCT is an automated and highly efficient algorithm for mapping changes in forest cover. The algorithm uses Landsat time series stacks, which are defined as sequences of Landsat images with a nominal temporal interval (for example, one image every year or every two years) for a particular location.

**Wildfire**—An unplanned, unwanted wildland fire, including unauthorized human-caused fires, escaped wildland fire use events, escaped prescribed fire projects, and all other wildland fires where the objective is to put the fire out (NWCG 2005).

**Wildland Fire**—Any non-structure fire that occurs in the wildland. Three distinct types of wildland fire have been defined and include wildfire, wildland fire use, and prescribed fire (NWCG 2005).

# 8.0 Acronyms

# 8.1 Acronyms for Agencies and Organizations

Agencies and Organizations		
BIA – Bureau of Indian Affairs	BLM – Bureau of Land Management	
DOI – Department of the Interior	FWS – U. S. Fish and Wildlife Service	
NASS – National Agricultural Statistics Service	NPS – National Park Service	
NS – NatureServe	TNC – The Nature Conservancy	
USDA – United States Department of Agriculture	USFS – U. S. Forest Service	
USGS – United States Geological Survey		

# 8.2 Acronyms for Terms, Information, and Systems

Terms, Information, and Systems	
AK – Alaska	BARC – Burned Area Reflectance Classification
BpS – Biophysical Settings	CBD – Canopy Bulk Density
CBH – Canopy Base Height	CC – Canopy Cover
CFA – Crown Fire Activity	CFFDRS – Canadian Forest Fire Danger Rating System
CH – Canopy Height	CONUS – Conterminous United States
CWD – Coarse Woody Debris	DDS – LANDFIRE Data Distribution Site
DWM – Downed Woody Material	EDNA – Elevation Derivatives for National Applications
ERC – Energy Release Component	ESP – Environmental Site Potential
EVC – Existing Vegetation Cover	EVH – Existing Vegetation Height

EVT – Existing Vegetation Type	FBFM13 – Fire Behavior Fuel Model 13, Anderson
FBFM40 – Fire Behavior Fuel Models 40, Scott and Burgan	FCCS – Fuel Characteristic Classification System
FERA – Fire and Environmental Research Applications Team – USFS	FFE – Fire and Fuels Extension
FIA – Forest Inventory and Analysis – USFS	FLM – Fuel Loading Models
FOFEM – First Order Fire Effects Model	FRCC – Fire Regime Condition Class (also known as LF Vegetation Condition Classes [VCC])
FRCCMT – FRCC Mapping Tool	FRG – Fire Regime Group
FVS – Forest Vegetation Simulator	GAP – Gap Analysis Program
GAP – Gap Analysis Program – USGS	GLM – General Linear Model
GR – Grass	GS – Grass-shrub
HI – Hawaii	hrs - hours
HUC – Hydrologic Unit Code	IR – Infrared
LCP – FARSITE landscape file	LF – LANDFIRE
LFRDB – LANDFIRE Reference Database	LTSS – Landsat Time Series Stacks
MFRI – Mean Fire Return Interval	MRLC – Multi-Resolution Land Characteristics Consortium
MTBS – Monitoring Trends in Burn Severity	MTBS – Monitoring Trends in Burn Severity
MTDB – Model Tracker Database	NBR – Normalized Burn Ratio
NC – North Central	NE – Northeast
NFDRS – National Fire Danger Rating System	NLCD – National Land Cover Database
PAD-US – Protected Area Database of the United States	PLS – Percent of Low-Severity fire
PM2.5 – total fine particulate matter emissions less than 2.5 micrometers in diameter	PMS – Percent of Mixed-Severity fire

#### Acronyms

PNW – Pacific Northwest	PRS – Percent Replacement-Severity fire
PSW – Pacific Southwest	QA/QC – Quality Assurance / Quality Control
RAVG – Rapid Assessment of Vegetation Condition after Wildfire	RAWS – Remote Automated Weather Station
RMT – Refresh Model Tracker (LF 2001/2008)	RSLC – Remote Sensing of Landscape Change
SC – South Central	SCLASS – Succession Class
SE – Southeast	SH – Shrub
SOW – Statement of Work	SSURGO – Soil Survey Geographic Database
SW – Southwest	TL – Timber litter
TU – Timber-understory	VCC – Vegetation Condition Class formerly known as LF FRCC
VCT – Vegetation Change Tracker	VDDT – Vegetation Dynamics Development Tool
VDEP – Vegetation Departure Index formerly known as LF FRCC Departure Index	VTDB – Vegetation Transition Data Base
WBS – Work Breakdown Structure	WFAT – Wildland Fire Assessment Tool

# 9.0 References

- Anderson, H.E., 1982, Aids to determining fuel models for estimating fire behavior: U.S. Department of Agriculture, Forest Service, Intermountain Forest and Range Experiment Station, 22 p.
- Comer, P., Faber-Langendoen, D., Evans, R., Gawler, S., Josse, C., Kittel, G., Menard, S., Pyne, M., Reid, M., Schulz, K., Snow, K., and Teague, J., 2003, Ecological Systems of the United States: A Working Classification of U.S. Terrestrial Systems: NatureServe, 83 p.
- Dixon, G.E., 2002, Essential FVS: A user's guide to the Forest Vegetation Simulator: U.S. Department of Agriculture, Forest Service, Forest Management Service Center, 240 p.
- ESSA Technologies Ltd., 2007, Vegetation Dynamics Development Tool User Guide, Version 6.0: Prepared by ESSA Technologies Ltd., 196 p.
- Finney, M.A., 2004, FARSITE: Fire Area Simulator Model Development and Evaluation: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, 47 p.
- Finney, M.A., 2006, An overview of FlamMap fire modeling capabilities, in Fuels Management How to Measure Success, Portland, OR, Proceedings, US Department of Agriculture, Forest Service, Rocky Mountain Research Station, p. 213-220.
- Homer, C., Huang, C., Yang, L., Wylie, B.K., and Coan, M.J., 2004, Development of a 2001 National Land Cover Database for the United States: Photogrammetric Engineering and Remote Sensing, v. 70, no. 7, p. 829-840.
- Homer, C.G., Ramsey, R.D., Edwards Jr, T.C., and Falconer, A., 1997, Landscape cover-type modeling using a multi-scene thematic mapper mosaic: Photogrammetric Engineering and Remote Sensing, v. 63, no. 1, p. 59-67.
- Huang, C., Goward, S.N., Masek, J.G., Gao, F., Vermote, E.F., Thomas, N., Schleeweis, K., Kennedy, R.E., Zhu, Z., Eidenshink, J.C., and Townshend, J.R.G., 2009, Development of time series stacks of Landsat images for reconstructing forest disturbance history: International Journal of Digital Earth, v. 2, no. 3, p. 195-218.
- Huang, C., Goward, S.N., Masek, J.G., Thomas, N., Zhu, Z., and Vogelmann, J.E., 2010, An automated approach for reconstructing recent forest disturbance history using dense Landsat time series stacks: Remote Sensing of Environment, v. 114, no. 1, p. 183-198.
- Interagency Fire Regime Condition Class Guidebook, 2010, Version 3.0, Homepage of the Interagency Fire Regime Condition Class website, USDA Forest Service, US Department of the Interior, and The Nature Conservancy, Online.
- Jones, J., and Tirmenstein, D., 2012, Fire Regime Condition Class Mapping Tool User's Guide: National Interagency Fuels, Fire, and Vegetation Technology Transfer Team, 114 p.

#### References

- Kellndorfer, J., Walker, W., Pierce, L., Dobson, C., Fites, J.A., Hunsaker, C., Vona, J., and Clutter, M., 2004, Vegetation height estimation from Shuttle Radar Topography Mission and National Elevation Datasets: Remote Sensing of Environment, v. 93, no. 3, p. 339-358.
- Key, C.H., and Benson, N.C., 2006, Landscape Assessment, in Lutes, D.C., Keane, R.E., Caratti, J.F., Key, C.H., Benson, N.C., Sutherland, S., and Gangi, L.J., eds., FIREMON: Fire effects monitoring and inventory system: Fort Collins, CO, U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, p. LA1-55.
- Lutes, D.C., Keane, R.E., and Caratti, J.F., 2009, A surface fuel classification for estimating fire effects: International Journal of Wildland Fire, v. 18, no. 7, p. 802-814.
- National Wildfire Coordinating Group, 2005, Glossary of Wildland Fire Terminology: Boise, Idaho, National Interagency Fire Center. http://www.nwcg.gov/pms/pubs/glossary/information.htm
- Omernik, J.M., 1987, Ecoregions of the conterminous United States: Annuals Association of American Geographers, v. 77, no. 1, p. 118-125.
- Ottmar, R.D., Sandberg, D.V., Riccardi, C.L., and Prichard, S.J., 2007, An overview of the Fuel Characteristic Classification System Quantifying, classifying, and creating fuelbeds for resource: Canadian Journal of Forest Research, v. 37, no. 12, p. 2383-2393.
- Reeves, M.C., Ryan, K.C., Rollins, M.G., and Thompson, T.G., 2009, Spatial fuel data products of the LANDFIRE Project: International Journal of Wildland Fire, v. 18, no. 3, p. 250-267.
- Reinhardt, E., and Crookston, N.L., 2003, The Fire and Fuels Extension to the Forest Vegetation Simulator: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, 209 p.
- Reinhardt, E., Lutes, D., and Scott, J., 2006, FuelCalc: A method for estimating fuel characteristics, in Fuels Management How to Measure Success, Portland, OR, Proceedings, U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, p. 273-282.
- Schmidt, K.M., Menakis, J.P., Hardy, C.C., Hann, W.J., and Bunnell, D.L., 2002, Development of coarse-scale spatial data for wildland fire and fuel management: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, 41 p.
- Scott, J., 2008, Review and assessment of LANDFIRE canopy fuel mapping procedures. Available from http://www.landfire.gov/
- Scott, J.H., and Burgan, R.E., 2005, Standard Fire Behavior Fuel Models: A Comprehensive Set for Use with Rothermel's Surface Fire Spread Model: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, 72 p.
- Scott, J.H., and Reinhardt, E.D., 2001, Assessing Crown Fire Potential by Linking Models of Surface and Crown Fire Behavior: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, 59 p.

#### References

- Scott, J.H., and Reinhardt, E.D., 2005, Stereo photo guide for estimating canopy fuel characteristics in conifer stands: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, 49 p.
- Sikkink, P.G., Lutes, D.C., and Keane, R.E., 2009, Field Guide for Identifying Fuel Loading Models: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, 33 p.
- Stocks, B.J., Lynham, T.J., Lawson, B.D., Alexander, M.E., Wagner, C.E.V., McAlpine, R.S., and Dubé, D.E., 1989, Canadian Forest Fire Danger Rating System: An Overview: The Forestry Chronicle, v. 65, no. 4, p. 258-265.
- Stratton, R.D., 2006, Guidance on Spatial Wildland Fire Analysis: Models, Tools, and Techniques: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, 15 p.
- Toney, C., Shaw, J.D., and Nelson, M.D., 2009, A Stem-map Model for Predicting Tree Canopy Cover of Forest Inventory and Analysis (FIA) Plots, in 2008 Forest Inventory and Analysis (FIA) Symposium, Park City, UT, Conference Proceedings, U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, 1 CD.
- Vogelmann, J.E., Kost, J.R., Tolk, B., Howard, S., Short, K., Chen, X., Huang, C., Pabst, K., and Rollins, M.G., 2011, Monitoring landscape change for LANDFIRE using multi-temporal satellite imagery and ancillary data: IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, v. 4, no. 2, p. 252-264.