

Welcome to the LANDFIRE and Lake States Fire Science Consortium webinar "Got Veggies." I'm Jeannie Patton, Communications Lead for The Nature Conservancy's LANDFIRE Program. We're co-hosting this webinar with Lake States because LANDFIRE is updating about 1500 Biophysical Settings vegetation models and descriptions, and want to offer an overview of maps and provide information that is pertinent to this region. Also on the call with us is Jack McGowan-Stinski, Program Manager for the Lake States Fire Science Consortium.

Leading the conversation is Randy Swaty of the The Nature Conservancy's LANDFIRE team. Randy is one of the ecologists who will help lead this complex, important contribution to ecological knowledge.

Randy joined the TNC Michigan Chapter in 2002 and the LANDFIRE program in 2007. His scientific specialties include spatial scales from community genetics to mycorrhizal ecology and landscape-scale planning. Randy has worked with federal partners and a large landowners to promote sustainable management and was the Great Lakes LANDFIRE modeling lead. He lives and works in Marquette, MI.

Oday's AgendaImage: Strain Strain

I'm Randy Swaty, ecologist on The Nature Conservancy's LANDFIRE team. In the next half hour, I'll introduce LANDFIRE to you, talk about how we developed Biophysical Settings vegetation – BpS – descriptions and models, and try to set the stage for the upcoming BpS review.



LANDFIRE is an innovative program designed to create and update vegetation, fire and fuel data for the entire United States. Leading partners are Department of the Interior, US Forest Service and The Nature Conservancy, along with collaborators in the natural resources world who contribute knowledge, data and technical expertise. LANDFIRE supports resource management activities across the country, with spatial data, vegetation models, and powerful user tools.

Spatial Datasets

LANDFIRE

- Uses peer-reviewed, consistent, repeatable scientific methods
- Delivers an "all-lands" spatial dataset of vegetation

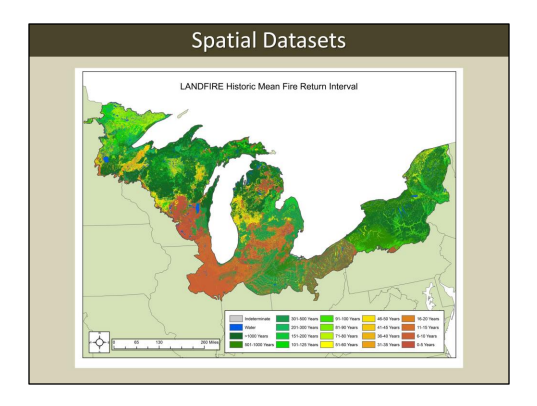
LANDFIRE Products

- Vegetation-not just fire
- Fire Regimes
- References and Baselines
- Fuels (Models and Measurements)
- Disturbance Characteristics
- Topographic and GIS Spatial Analysis

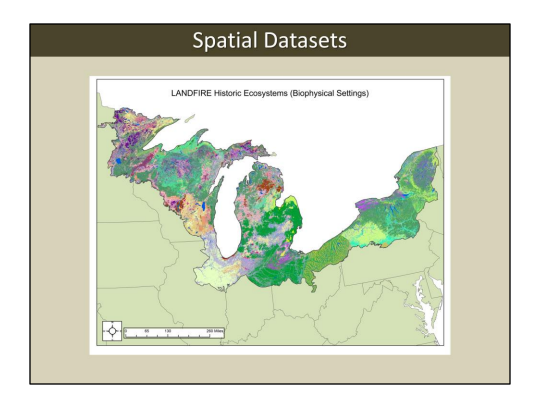




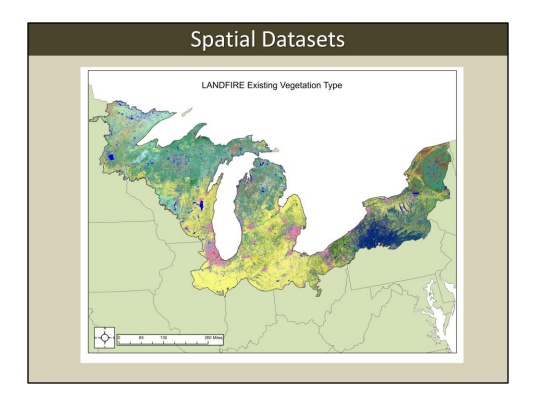
LANDFIRE uses peer-reviewed scientific methods, and delivers datasets of vegetation, fire, and fuels information for all land ownership types. Products include more than 20 geo-spatial layers and relational databases that support a wide range of analysis and modeling applications – whether fire-focused or not. And you can combine datasets to assess conditions on your own landscape.



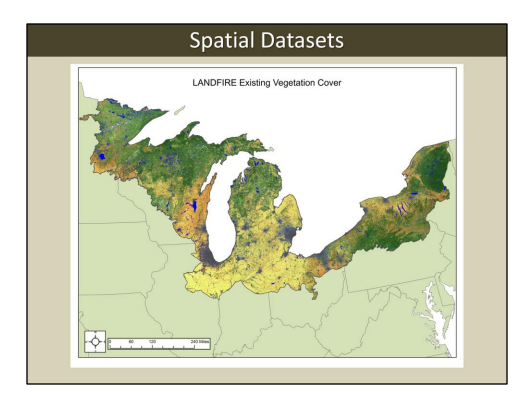
I want to give you a quick tour of a few of the LANDFIRE spatial datasets, historic first. This map represents modeled Historic Mean Fire Return Interval. The spatial datasets are delivered as grids, or rasters with 30m pixel size. That said, they were and are intended for large-scale use.



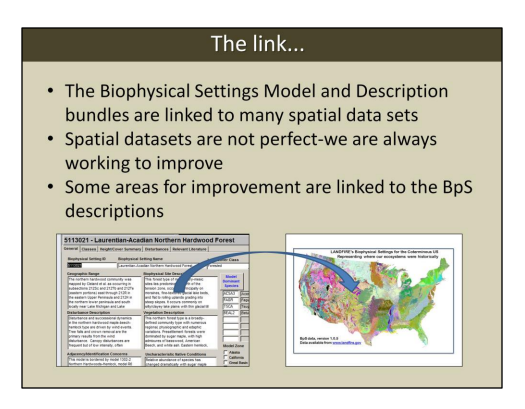
This map represents LANDFIRE Biophysical Settings, or where ecosystems would have occurred based on soils, climate, surficial geology and other abiotic factors. I left the legend off as it has dozens of ecosystems.



The Existing Vegetation Type map represents where Nature Serve's Ecosystems are currently. Again, legend left off due to number of items. That said the attribute table has a hierarchy based on the National Vegetation Classification Standards, and is also crosswalked to other classification systems such as one developed by the Society of American Foresters.



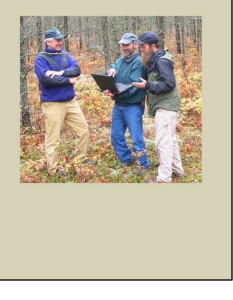
To help paint a more complete landscape of the landscape LANDFIRE also delivers structural data such as Existing Vegetation Height and Cover as you see here. The legend has heights for herbaceous, shrub and tree vegetation types.



The Biophysical Settings models are stand alone products that link to LANDFIRE mapping. For example the values for the first map I showed you come from the BpS models. The Succession Classes that I will talk about in a moment are represented on today's landscape by taking the rulesets from the BPS models. In other words, some of the spatial datasets rely on the models...the better the models the better the maps in some cases.

Vegetation Model & Description Bundle

- WHAT: describe how ecosystems (Biophysical Settings) looked and functioned prior to major European Settlement
- WHY: to use as a reference to compare current conditions to (READ-not a prescription)
- HOW: worked with hundreds of experts to describe and model, followed by expert review, incorporation of feedback then QA/QC
- WHEN: ~ 2,000 models and descriptions completed in 2008. TNC's LANDFIRE team submitted 200-400 pages of documentation and associated models every two weeks.

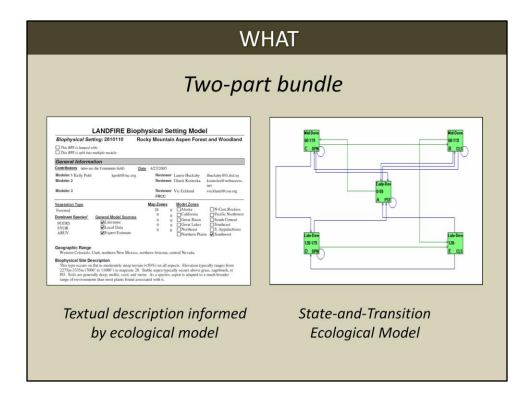


LANDFIRE model and description bundles represent how Biophysical Settings looked and worked prior to major European settlement. These the models and descriptions that accompany them play a part in national vegetation mapping and assessment, and on-the-ground management across the country.

We are not looking at climate change, and we are not necessarily saying that reference conditions are the same as "Desired Future Conditions." However, we think this the reference information is helpful. In some ecosystems, departure from reference conditions means higher vulnerability to climate change, and we can look to the reference vs. current conditions to asses what we might need to do to adapt.

The bundles are used in LANDFIRE to

- Understand historic disturbance patterns
- Estimate proportions of succession classes
- •Get overall return interval of surface, mixed and replacement fires
- Map spatial layers
- Engage experts



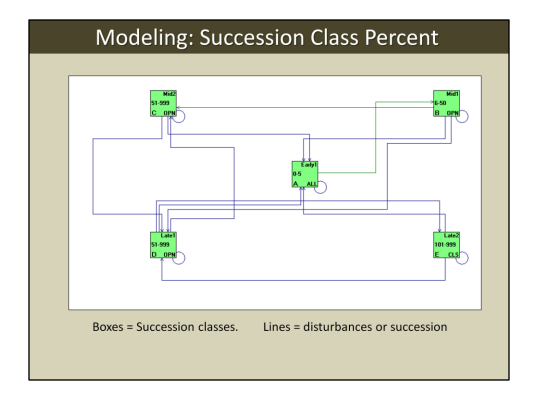
As we progress though the presentation today I will talk about BPS models and BPS descriptions. These are separate but linked items.

	Setting Name Land Interior Dry Oak Forest and Woodland Fores	Cover Class	-	Name Greg Nowacki	Email gnowacki@fs.fed.us
eographic Range	Biophysical Site Description	Model Dominant Species			
Province 222. For Michigan 222J. For Wisconsin 222K, L and R.	This system occurs most commonly on interlobates where outwash, ice-contact, and end moraine landforms are situated			3/16/2007	1
	between former glacial lobes. Other		Quercus alba		
	landforms suitable for development of the dry oak forest are sandy lake plain and	QUVE	Quercus velutina		
	dunes. Common to all these landforms is	QUEL	Quercus ellipsoidalis		
isturbance Description	Vegetation Description		Quercus coccinea		
The North-Central Interior Dry Oak Forest and Woodland is predominantly Fire	Oaks dominated the presettlement vegetation, especially white oak (Quercus	and the second s	Carya glabra		
Regime I, characterized by low-to-	alba), black oak (Quercus velutina),	and the second second second	Prunus serotina		
moderate severity surface fires. Historically, indigenous fires accounted	northern pin oak (Quercus ellipsoidalis), and bur oak (Quercus macrocarpa). This system is		Sassafras albidum		
for over 95% of the ignitions over these		A contract of the local distribution of the	Quercus macrocarpa		
landscapes. Vegetation types varied	distinguished from North-Central Interior	Model Zor		MZ 50	his BpS is lumped with:
djacency/Identification Concerns	Uncharacteristic Native Conditions	Californ		MZ 50	
This type intergrades and can be easily confused with North-Central	Though present historically, red maple has been typified as the "native	Great E			nis BpS is split into multiple
Interior Dry-Mesic Oak Forest and	invasive" in oak forests. Its abundance	Great L	akee		odels (explain differences)
Woodland (1310). Fire suppression within	in these systems measured in both stem density and basal area has grown considerably due to fire suppression and the marked increase in fire return	Northea	ist	MZ T	
the last century has allowed this system to be converted to that system on		Norther	n Plans	MZ	
the loamier soils within the historic range		Pacific		MZ MZ	
Original	y captured in the	"Mo	del Trac	ker Datab	ase"

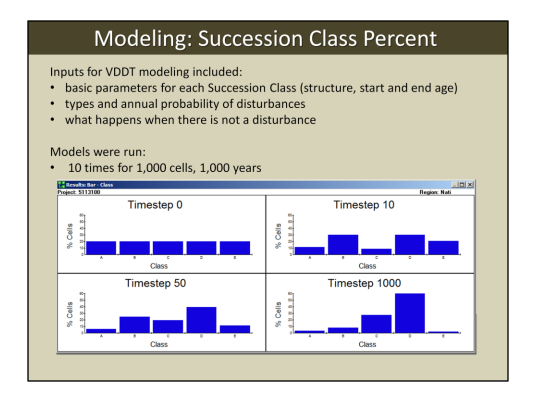
The description has multiple sections - I'll give you a quick tour of some of them today. In the "General" section or tab we find the basic information about a BPS-where it occurs, what the natural disturbance regimes were, a vegetation description and information on where the BPS would have occurred based on soils, surficial geology, climate, etc. This information was typed in by experts, Dr. Greg Nowacki in this case, often backed up by literature. These descriptions were originally developed in an Access database. That database and PDF documents of the descriptions are available on the Vegetation Tab of LANDFIRE.gov.

Class A Class Indicator Species Indicator Spr. Canopy Position Landscape * Cover Type Struct. Stage Al Structures Indicator Spr. Since Stage Al Structures In Fuel Behavior Model In Fuel Behavior Model Description Face-reprint Struct. Stage Al Structures PARE: This class ranges from 0-4 years and succeeds to class B. Class A is grassland praire maintained by frequently recurring free. Replacement ffe was anodeled with the probability of occurring every 10 years. In Feel Behavior Model In Feel Behavior Model Nume Anderson and these and for huncing, and agrants The probability of foccurring every 10 years. In Feel Behavior Model In Feel Behavior Model View Americana Behavior Model The use for huncing, and agrants In Feel Behavior Model In Feel Behavior Model In Feel Behavior Model View Americana Behavior Model Interview Structure Interview Structure Interview Structure Interview Structure View Americana Behavior Model Interview Structure Interview Structure Interview Structure Interview Structure View Structure Interview Structure Interview Structure Interview Structure Interview Structure View Structure Interview Structure Interview Structure Interview Structure Interview Structure View Structure Interview Struc		Desc	ript	tion: Succ	ession C	Classes
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While the general information is interesting to me, the real value added in my mind is on the succession classes tab. For each LANDFIRE model and description we developed 5 or fewer succession classes or seral stages. We described them in terms of species, disturbance, canopy characteristics and percent of the landscape that would have been occupied by the succession classes under natural disturbance regimes. I've circled a couple of items here. While these succession classes shifted around the landscape historically due to disturbance so we did not develop a historic s-class map, but we do map these today. The canopy characteristic are important for that. Also, I wanted to point out that the percentages come from the modeling we'll discuss next.



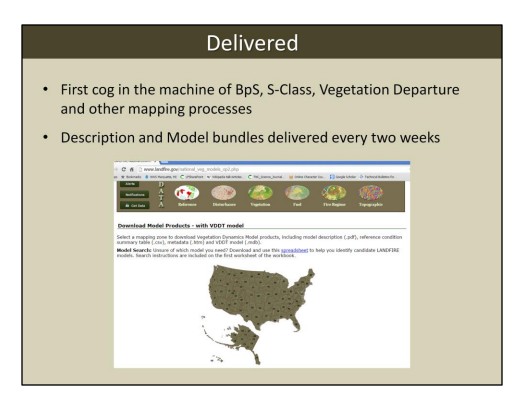
To get an estimate of how much of each succession class would have been on the landscape we used state and transition models developed in Vegetation Dynamics Development Tool by ESSA technologies. While the modeling platform has evolved-we now use ST-Sim, the concepts are the same. Each box represents a succession class, the green lines that come out of the sides of the boxes succession and the blue lines coming out of the tops and bottoms disturbance. You'll also see the age ranges (such as 0-5), a box label (such as "A") and a broad structure label (such as "Open").



The experts looked to literature, personal experience and other data to come up with information to parameterize the models. The succession classes typically represent some sort of break in development of the BpS such as when shrubs start to fill in if there is no fire, when a dominant tree starts to bear cones or when the broad structural characteristics stabilize. The model is probabilistic so we entered an annual probability of a disturbance affecting a cell in a particular succession class and what happens to that cell. When a cell is not affected by a disturbance it succeeds to the next succession class. The models were run 10 times for a thousand years, which is long enough for them to stabilize.



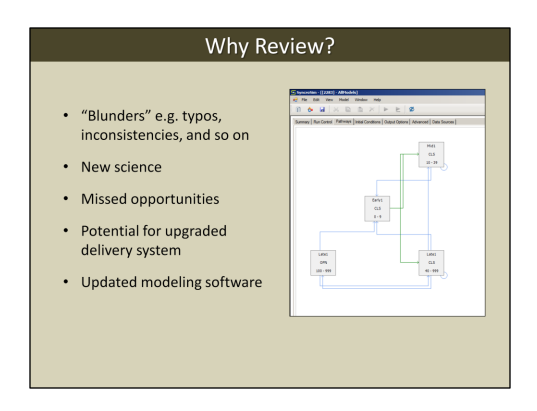
Once we had descriptions and models we begun the review process, which was intense and fast. As mentioned earlier we were submitting BpS bundles every 2 weeks so were not able to always incorporate feedback. This review will be different as we will have a long "open season" for review and incorporation. While the BPS bundles were our main focus for 2 years, we know there is room for improvement.



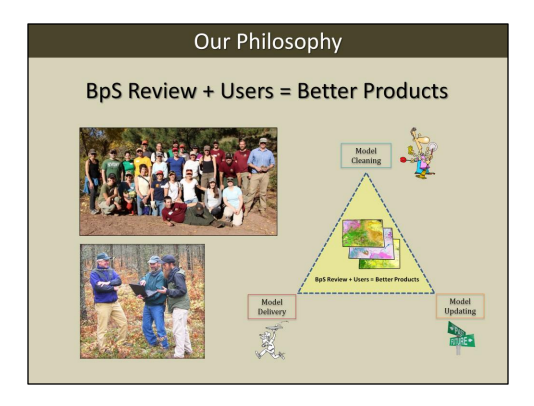
After review and QA/QC we delivered the bundles to the LANDFIRE mappers who ingested them into their mapping processes. In many ways it was an insane time of life for people in the LANDFIRE project.

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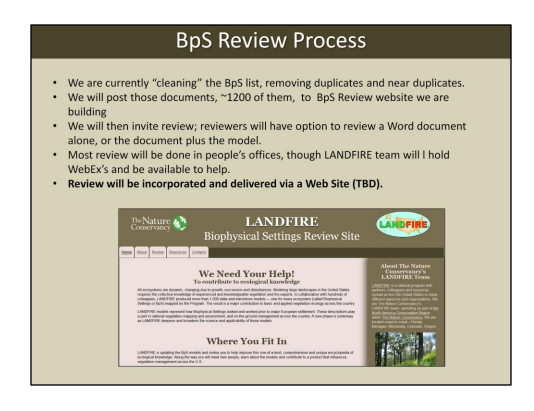
In addition to the mapping I mentioned earlier, planners in multiple agencies are using them as "starter models." They will take the basic LANDFIRE models, add in current management such as logging or fire suppression then develop optimization models to figure out land management strategies to get them to their desired future conditions. Also, I'll note that programs such as FSC certification refer to LANDFIRE as a place to get historic ecological information.



There has been no comprehensive review of the LANDFIRE National model set since their original delivery from 2005 through 2009, only sporadic, ad hoc, inconsistent review based upon immediate opportunity. Since then, errors and inconsistencies have been discovered, and missing information identified. There is reason to believe that supporting science may have improved. Thus, the time is right to review and potentially revise LANDFIRE National BpS models. Leading the review process is The Nature Conservancy's (TNC) LANDFIRE team.



We are certain we can improve the BpS descriptions and bundles with your help, though not everyone agrees. Some feel that we will only make them different...We also know that there will be conflicting views. We will do our best to reconcile differences. We will try to make this process as painless and interesting as possible.



The BpS review involves three steps: model cleaning, model updating, and model delivery. If you know how vegetation systems function, or have ideas how we can better deliver the information, we want your expertise and input. Start at the LANDFIRE Program website where you'll find information on how to join the effort



You can find LANDFIRE online at any time. The main program website provides data and links to articles, reports, data descriptions, videos and tutorials, images and maps and other resources. It's also the home of the help desk. Visit The Nature Conservancy's LANDFIRE website on the Conservation Gateway, follow us on Twitter, subscribe to our YouTube Channel, sign up for Bulletins and Post cards or write to us at LANDFIRE @TNC.org.

Question & answer time.