Rapid Assessment Reference Condition Model

The Rapid Assessment is a component of the LANDFIRE project. Reference condition models for the Rapid Assessment were created through a series of expert workshops and a peer-review process in 2004-2005. For more information, please visit www.landfire.gov. Please direct questions to helpdesk@landfire.gov.

Potential Natural Vegetation Group (PNVG):

R7BEMA	Beech-Maple							
General Information								
Contributors (additiona	al contributors may be listed under "Model Evolutio	n and Comments")						
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Vegetation Type	General Model Sources	Rapid Assessment Model Zones						
Forested	✓ Literature	California Pacific Northwest						
Dominant Species*	Local Data	Great Basin South Central						
FAGR	✓ Expert Estimate	Great Lakes Southeast						
ACSA3	LANDFIRE Mapping Zones	✓ Northeast S. Appalachians						
ACSAS		Northern Plains Southwest						
	62 51 65	N-Cent.Rockies						
	52 61 50							
	63 64 49							

Geographic Range

This forest type occurs in the northern tier of eastern states extending into southern Canada (southern Ontario) (see Eyre 1980). This forest type occurs wherever the ranges of beech and sugar maple overlap, forming belt from southern New England westward to the western extent of beech (eastern Wisconsin). The best examples and greatest concentration of this forest type occurred around lakes Ontario and Erie on well-drained till plains and glaciolacustrine flats.

Biophysical Site Description

This forest type is comprised of moisture-loving, nutrient-demanding, fire-sensitive species. As such, this forest type was historically restricted to rich mesic sites that rarely burned. Horsley et al (2002) provide a thorough description, stating: "Sugar maple grows best in cool, moist climates. Its presence is limited by low temperature on the northern edge of its range; in the southern portion of its range, sugar maple is found primarily in cool, moist, high elevation areas of the Appalachian Mountains. Sugar maple is sensitive to both drought (Skilling 1964, Westing 1966) and excessive soil moisture (Ward et al. 1966). The species occurs on soils with a range of textures, pH and fertility, though best development occurs on loamy soils with slightly acid to neutral pH (Leak 1978, 1982, Auchmoody 1987, Godman et al. 1990, Whitney1990, 1999, Nyland 1999)."

Vegetation Description

The overstory of this forest type is dominated by sugar maple and beech. It typically occurs on fertile upland sites, preferring circumneutral, well- to moderately well-drained loams and silt loams. These are rich terrestrial ecosystems high in species richness and diversity and structural diversity. Shrubs and herbaceous plants are indicative of rich, mesic conditions, including leatherwood (Dirca palustris), trillium, goldenseal, bluebead lily, hepatica, ginsing, and blue cohosh.

Disturbance Description

This "asbestos" forest type historically occurred on moist and protected landscapes where fires were inherently infrequent, such as fine-to-loamy glacial till plains and moraines, glaciolacustrine flats, and toe slopes, coves, and V-shaped valleys. Wind disturbance was the primary disturbance factor. Canopy disturbances are frequent, but of low intensity, often forming single- or small, multiple-tree gaps. Indeed, gap-phase regeneration dominated these long-lived systems. Reciprocal replacement has been suggested for this forest type, whereby sugar maple established under beech and beech under sugar maple (Fox 1977, Woods 1979). Ice storms can cause substantial limb breakage.

Adjacency or Identification Concerns

Representation of beech-maple forests has increased greatly throughout the East since presettlement times due to compositional changes associated with land-use changes. The "Great Cutover" coupled with subsequent burning has largely depleted the conifer (hemlock; white pine) component of mixed forests (e.g., conifer-northern hardwood). This, coupled with declining yellow birch under current harvest regimes (i.e., selection harvesting), has led to mass conversion to beech-maple dominance where these two species co-occur. Beech is currently threatened by beech bark disease complex, which consists of an insect-fungus complex of European scale insect (Cryptococcus fagisuga) and the exotic canker fungus (Nectria spp.).

Scale Description

Sources of Scale Data Literature Local Data Separate Estimate

Forest stand dynamics are mainly wind-driven, and patch sizes will vary according to disturbance severity. Gap-phase replacement, resulting from single and small multiple tree death, is most common. Next in importance is meso-scale wind disturbance that causes partial canopy disturbance over 100s to 1000s of acres. Stand-replacing catastrophic disturbance occurs periodically from particularly severe wind events (tornados, microbursts, hurricanes) and may cover 1000s of acres. These catastrophic events often had distinct footprints, such as linear blowdowns reflecting tornado paths or straight-line winds. Fire is more-orless a secondary disturbance factor, often occurring after blowdown (fuel accumulation) followed by prolonged drought. Under the right fuel and weather conditions, however, large acreages could burn.

Issues/Problems

Model Evolution and Comments

Succession Classes

Succession classes are the equivalent of "Vegetation Fuel Classes" as defined in the Interagency FRCC Guidebook (www.frcc.gov).

Class A 5%	Indicator Species* and		Structure Data (for upper layer lifeform)				
Early 1 All Structures	Canopy Po		Min			Max	
Early1 All Structures	FAGR ACSA3	Upper Upper	Cover	0%		100 %	
Description			Height	Tree Regen <5m		Tree Short 5-9m	
The stand reinitiation stage occurs immediately after catastrophic			Tree Size	e Class	Sapling >4.5ft; <	<5"DBH	
disturbance, which is principally wind-driven (e.g., tornados, microbursts, straight-line winds, hurricanes). Tree regeneration unfolds from a combination of stump and root sprouts and the seedbank. This short-lived stage exists until canopy closure occurs and resource competition for growing space begins among trees.		;			form differs from er of dominant lif	dominant lifeform. eform are:	

Class B 15%	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)					
Mid1 Closed	FAGR	Upper			Min	Max		
	ACSA3	Upper	Cover		75 %	100 %		
Description	ACOAS	Opper	Height	Tree	e Short 5-9m	Tree Medium 10-24m		
This is the stem exclusion stage of forest development during which			Tree Size	e Class	Medium 9-21"E	DBH		
intense competition and resource monopolization reigns. It begins after canopy closure (ca. 20 yrs) and lasts until trees are large enough to form, upon their death, canopy gaps that are not captured by lateral growth of neighboring trees. This "released" growing space that is captured by tree and shrub regeneration.		2		,	form differs from er of dominant li	ı dominant lifeform. feform are:		

Class C 70 %	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)					
		pper			Min	Max		
Late1 Closed		pper	Cover		75 %	100 %		
Description	ACSAS U	pper	Height	Tree M	ledium 10-24m	Tree Tall 25-49m		
This class encompasses the understory reinitiation and old-			Tree Size	e Class	Large 21-33"DBH	ł		
growth stages of forest stand development. Structural complexity increases as forests age and canopies disassociate, changing stand character from single- to multiple-ages and layers. This class also includes old, closed-canopied, multi-cohort stands stands having distinct age cohorts corresponding to partial canopy disturbances.	☐ Shrub ☑ Shrub ☑ Tree Fuel Model	eous			form differs from (er of dominant life	dominant lifeform. form are:		

Class D 10%	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)				
Late1 Open	FAGR	Upper Upper	Min		Min	<i>Max</i> 75 % Tree Tall 25-49m	
1	ACSA3		Cover	. , ,			
Description	ACOAS		Height				
This class comprises older stands that have experienced recent partial			Tree Size	e Class	Large 21-33"DB	Н	
canopy disturbance leading to "open" overstory conditions. Partial canopy disturbances from moderate-level wind events and ice storms are common and lead to multi-cohort stands. These moderate disturbance events	Upper Layer Lifeform Herbaceous Shrub			,	form differs from er of dominant life	dominant lifeform. eform are:	

generally remove 25 to 50% of the canopy where mortality is concentrated on the largest trees. This stand structure is short-lived due to aggressive gap capture via ingrowth (recruitment from preexisting saplings, poles, and overtopped trees), seldom lasting more than 15 yrs. Upon canopy closure, these forests convert back to class C. With an abundance of down material on the forest floor, this class has a higher probability of experiencing replacement fire.

Class E 0%	Indicator Species	Structure Data (for upper layer lifeform)						
	Canopy Position			N	Max			
Late1 All Structures Description			Cover		%	%		
Description			Height	no c	lata	no data		
			Tree Size	Class no	data			
	Fuel Model no							
	Dist	turba	nces					
Non-Fire Disturbances Modeled ☐ Insects/Disease ✓ Wind/Weather/Stress ☐ Native Grazing ☐ Competition ☐ Other: ☐ Other:	Fire Regime Group:5I: 0-35 year frequency, low and mixed severityII: 0-35 year frequency, replacement severityIII: 35-200 year frequency, low and mixed severityIV: 35-200 year frequency, replacement severityV: 200+ year frequency, replacement severityV: 200+ year frequency, replacement severity							
<u>Historical Fire Size (acres)</u> Avg: Min: Max:	fire combined (and maximum the inverse of f	expresse All Fires show the ire interv res is th). Average e relative rai val in years a e percent of	FI is the ce nge of fire i and is used	ntral tendency ntervals, if kno in reference c	and for all types of modeled. Minimum wn. Probability is ondition modeling. ass. All values are		
		Avg Fl	Min Fl	Max FI	Probability	Percent of All Fires		
Sources of Fire Regime Data	Replacement	1300			0.00077	97		
✓ Literature	✓ Literature <i>Mixed</i>							
 Local Data	Surface							
Expert Estimate	All Fires	1297			0.00079			

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^{*}Dominant and Indicator Species are from the NRCS PLANTS database. To check a species code, please visit http://plants.usda.gov.