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):

R0SPFI

Upper Subalpine Spruce-Fir - Central Rockies

General Information							
Contributors (additional contributors may be listed under "Model Evolution and Comments")							
Modelers		<u>Reviewers</u>					
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Vegetation Type	General Model Sources	Rap	Rapid Assessment Model Zones				
Forested	Literature		California	Pacific Northwest			
Dominant Species*	Local Data		Great Basin	South Central			
PIEN	✓Expert Estimate	Great Lakes		Southeast			
ABLA	LANDFIRE Mapping Zones			S. Appalachians			
PICO	<u></u>		Northern Plains	Southwest			
1100	10 21		N-Cent.Rockies				
	19 22						
	20 29						

Geographic Range

Central Rockies (Wyoming).

Biophysical Site Description

Upper subalpine zone in the central Rockies.

Vegetation Description

Engelmann spruce and subalpine fir dominate on most aspects with lodgepole pine comprising a greater component on dryer sites or earlier successional stages. Vaccinium scoparium is a common understory associate.

Disturbance Description

Fire Regime Group V is most likely, primarily long-interval (e.g.200+ year) stand replacement fires. In some areas, spruce beetle can influence successional stage, species composition and stand density. Spruce beetle may act to accelerate succession.

Adjacency or Identification Concerns

Adjacent to lower subalpine forests (Lodgepole-spruce-fir) and to krummholz, subalpine meadows, and alpine tundra types. Has more precipitation and longer winters than lower subalpine types.

Climate (severely dry conditions) is the primary driver of fire regimes in this system. Long-term changes in climate as well as interannual climate variability will affect the frequency of fire in this system.

This PNVG may be similar to the PNVGs R#SPFI from the Pacific Northwest model zone, R2SPFI from the Great Basin model zone, and R3SPFI from the Southwest model zone.

Scale Description

Sources of Scale Data 🖌 Literature 🗌 Local Data 🖌 Expert Estimate

Fires could range from 1,000's to 10,000's of acres. Variability of climate, topography and other site factors can result in a wide range of representation of successional stages on the landscape. Equilibrium landscapes are not likely to develop in areas <500,000 acres.

Issues/Problems

Model Evolution and Comments

Workshop code was USAL3.

Peer review was incorporated on 4/30/2005. Reviewers agreed that the model parameters were satisfactory and slight modifications were made to enhance the description.

Succession classes are the equivalent of	Succession ("Vegetation Fuel Classes" as de		gency FRCC Guide	book (www.frcc.gov).	
Class A 15%	Indicator Species* and	Structure Da	<u>er lifeform)</u>		
Early1 PostRep	Canopy Position PIEN PICO ABLA Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data Indicator Species* and Canopy Position PIEN		Max		
5 1		Cover	0%	100 %	
Description		Height	no data	no data	
Early succession stage after long interval replacement fires. There		Tree Size Cla			
can be extended periods (as long as 300 years) of grass/seedling stage after fire replacement events. This stage may occupy 3-50% of the landscape depending upon climatic conditions and variability of fire return intervals		Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:			
Class B 25 %		Structure Data (for upper layer lifeform)			
Mid1 Closed			Min	Max	
Description	PICO	Cover	40 %	100 %	
High density saplings to poles. May	y ABLA	Height	no data	no data	
		Tree Size Class no data			
occupy 5-50% to of the landscape.			io data		
	Upper Layer Lifeform Herbaceous Shrub Tree	Upper layer		om dominant lifeform. t lifeform are:	

Class C	20%	Indicator Species* and	Structur	e Data (for upper layer l	ifeform)	
		Canopy Position		Min	Max	
Late1 Open		PIEN	Cover	0%	40 %	
Description Low density saplings to poles. Primarily occurs after insects, disease or weather stress thins denser stands. This occupies 3-50% of landscape.		PICO	Height	no data	no data	
		ABLA	Tree Size			
		Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:			
Class D	40 %	Indicator Species* and Canopy Position	Structur	e Data (for upper layer l	ifeform)	
		PIEN		Min	Max	
Late1 Closed	a	ABLA	Cover	40 %	100 %	
Description		ADLA	Height	no data	no data	
-	er diameter trees. This les 15 to 50% of the		Tree Size	e Class no data		
		☐ Shrub ☐ Tree <u>Fuel Model</u> no data <u>Indicator Species* and</u>	01			
Class E	0%	Canopy Position	otradiare bata (for apper layer meloring			
Late1 Closed	d		Cover	Min %	<u> </u>	
Description			Height	no data	no data	
			Tree Size		no data	
		Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:			
		Disturba	nces			
Non-Fire Dis	turbances Modeled	Fire Regime Group:	5			
✓ Insects/Di ✓ Wind/We □ Native Gr □ Competiti □ Other: □ Other:	ather/Stress azing	II: 0-35 year freque III: 35-200 year freq IV: 35-200 year freq	uency, low and mixed severity quency, replacement severity frequency, low and mixed severity frequency, replacement severity quency, replacement severity			

<u>Historical Fire Size (acres)</u> Avg: Min: Max:	<i>Fire Intervals (FI):</i> Fire interval is expressed in years for each fire severity class and for all types of fire combined (All Fires). Average FI is the central tendency modeled. Minimum and maximum show the relative range of fire intervals, if known. Probability is the inverse of fire interval in years and is used in reference condition modeling. Percent of all fires is the percent of all fires in that severity class. All values are estimates and not precise.					
		Avg Fl	Min Fl	Max FI	Probability	Percent of All Fires
Sources of Fire Regime Data	Replacement	300	100	600	0.00333	99
✓ Literature	Mixed					
 Local Data	Surface					
Expert Estimate	All Fires	300			0.00335	
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