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):

R3SPFI	Sp	ruce - Fir							
General Information									
Contributors (additiona	al contributors may	be listed under	'Model Evolution a	and Comme	nts")				
Modelers	<u>Reviewers</u>								
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Vegetation Type Forested	General Model Sources ✓Literature		<u>es</u>	Rapid Assessment Model Zones					
Dominant Species*		cal Data		Gre	at Basin	South Central			
PIEN	✓Exj	pert Estimate			at Lakes	Southeast			
ABLA	LANDFI	RE Mapping	Zones		rtheast	S. Appalachians			
PICO	14	24 28			thern Plains	✓ Southwest			
DOTD				IN-C	Cent.Rockies				
POTR	15	25							

Geographic Range

Colorado, northern New Mexico and parts of Arizona and Utah. Elevations typically range from 9500-11,000 feet.

Biophysical Site Description

PNVG occurs in the subalpine zone on gentle to moderately steep terrain (e.g., 10-60% slope).

Vegetation Description

The overstory is typically dominated by Engelmann spruce and/or subalpine fir.. Other tree species may include lodgepole pine, aspen, limber pine, bristlecone pine, and Douglas-fir. Cork bark fir occurs in the southern part of the zone. Lodgepole pine does not occur in this PNVG south of 38 degrees 30 minutes (approximate). Common understory species include Vaccinium myrtillus, Polemonium pulchemimum, Ligularia, and Erigeron eximus.

Disturbance Description

Fire Regimes V and IV: Primarily long-interval (e.g., 150-300 yr) stand replacement fires, with very minor amount of terrain influenced by mixed severity fires. Disturbances also include insect/disease and windthrow events.

Adjacency or Identification Concerns

This PNVG may be similar to the PNVGs R0SPFI from the Northern and Central Rockies model zone and R2SPFI from the Great Basin model zone.

Scale Description

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

Patch sizes vary but are mostly in the hundreds of acres, with occasional very large patches (disturbances) in the thousands of acres. There may be frequent small disturbances in the 10s of acres or less.

Issues/Problems

Model Evolution and Comments

This model is based on the original FRCC model SPFI 5 with quantitative changes made in distribution of vegetation classes and description of vegetation.

Peer review suggested aligning this PNVG with similar types from other modeling zones. As a result, this type was remodeled and more closely reflects models for high elevation spruce-fir in other zones.

Succession of	classes are the equivalent o	Succession f "Vegetation Fuel Classes" as o			k (www.frcc.gov).	
	5%	Indicator Species* and Canopy Position	<u>Structu</u>	r <mark>e Data (for upper layer </mark> <i>Min</i>	lifeform) Max	
Early1 PostRep <u>Description</u> Early succession after moderately long- to long interval replacement fires		PIEN ABLA	Cover Height	0 % no data	100 % no data	
		Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data	Height and cover of dominant lifeform are:			
Class B 1	5%	Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)			
Mid1 Closed		PIEN		Min	Max	
Description		ABLA	Cover	50 %	100 %	
	- and mixed conifer		Height	no data	no data	
saplings to poles (>60% canopy cover)		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 C 2	20 %	Indicator Species* and Canopy Position	Structure	e Data (for upper layer li		
Mid1 Open		PIEN		Min	Max	
Description		ABLA	Cover	0%	50 %	
Primarilv mode	erately tolerant		Height	no data	no data	
saplings to poles (1" - 6.9" dbh) and <50% canopy cover			Tree Size	e Class no data		
		Upper Layer Lifeform	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:			
		Fuel Model no data				

Class D 20 %	Indicator Species* a Canopy Position	and <u>Structure</u>	Structure Data (for upper layer lifeform)				
	PIEN		Mi	Max			
ate1 Open	ABLA	Cover	0	%	50 %		
escription	ADLA	Height	no da	ita	no data		
oles (5" dbh+)- and larger iameter moderately shade tolerant	t	Tree Size	e Class no c	lata			
conifer species (<50% canopy cover) in small- to moderate size patches, generally on south aspects	Upper Layer Lifefor	Height	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:				
Class E 40 %	Indicator Species* a	and Structure	e Data (for u	pper layer life	eform)		
	Canopy Position		Mi		Max		
ate1 Closed	PIEN	Cover		%	100 %		
escription	ABLA	Height	no da	ita	no data		
ole- and larger diameter noderately to shade tolerant		Tree Size	e Class no d	lata			
patches, all aspects	└──Shrub └──Tree Fuel Model no da						
	Distu	rbances					
Non-Fire Disturbances Modeled Insects/Disease Wind/Weather/Stress Native Grazing Competition Other: Other:	Fire Regime Grou I: 0-35 year fre II: 0-35 year fre III: 35-200 yea IV: 35-200 yea		ement severit and mixed se lacement sev	y everity rerity			
Insects/Disease Wind/Weather/Stress Native Grazing Competition Other:	Fire Regime Grou I: 0-35 year fre II: 0-35 year fre III: 35-200 yea IV: 35-200 yea V: 200+ year fr Fire Intervals (FI) Fire interval is exp	up: 5 equency, low and equency, replace r frequency, low r frequency, replace requency, replace pressed in years Fires). Average ow the relative	ement severit and mixed se lacement severi ement severi for each fire FI is the cen inge of fire in and is used i	y everity rerity ty severity class tral tendency tervals, if kno n reference c	ondition modeling.		
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