## 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 and 2005. For more information, please visit www.landfire.gov. Please direct questions to helpdesk@landfire.gov.

#### Potential Natural Vegetation Group (PNVG) Grand Fir/Lodgepole/Larch/Douglas-Fir Mix **ROGFLP** General Information **Contributors** (additional contributors may be listed under "Model Evolution and Comments") **Modelers** Reviewers Pat Green pgreen@fs.fed.us Cathy Stewart cstewart@fs.fed.us Jason Cole icole@fs.fed.us Steve Barrett sbarrett@mtdig.ne Sue Hagle shagle@fs.fed.us **General Model Sources** Rapid AssessmentModel Zones **Vegetation Type** Literature Forested Pacific Northwest California Local Data Great Basin South Central Expert Estimate **Dominant Species\*** Great Lakes Southeast Northeast S. Appalachians **PICO LANDFIRE Mapping Zones** Northern Plains Southwest **PSME** 10 21 ✓ N-Cent.Rockies LAOC

#### Geographic Range

**ABGR** 

This PNVG occurs mostly in Idaho, eastern Washington, eastern Oregon, and western Montana. It is very important in Bailey's section M332.

#### **Biophysical Site Description**

Occurs above 4500 feet elevation, just above the grand fir with Douglas fir and larch zone (R0GFDF) and below the spruce-fir zone. Soils are underlain by granitics, metamorphics, and minor volcanic rocks. Most have a volcanic ash influenced loess surface layer.

## **Vegetation Description**

Stands range from relatively open to densely stocked, and are usually dominated by a mix of early to mid seral species, including lodgepole pine, western larch, with lesser amounts of grand fir, Englemann spruce, and ponderosa pine. Grand fir increases markedly during mid to late successional stage, in the absence of fire and in response to pathogens that affect other species, like bark beetles. Stand understories range from moderately open to dense and include beargrass, mountain huckleberry, grouse whortleberry, serviceberry, and snowberry.

#### **Disturbance Description**

Fire regime group III, with stand replacing fires sometimes punctuated by mixed severity fires. Root disease and mountain pine beetle are very active in this PNVG.

## Adjacency or Identification Concerns

This PNVG represents the warm/moderately moist grand fir habitat types (Pfister et al. 1977). This PNVG grades into grand fir with larch at lower elevations (R0GFDF) and western spruce-fir forest at higher elevations. It may be difficult to differentiate this PNVG from R0GFDF and R0WLLPDF, as the three types commonly overlap. This PNVG typically supports more lodgepole pine than the adjacent (lower elevation) grand fir type. The mosaic of open versus closed canopy is similar between this type and ROGFDF, but the

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fire return interval is longer.

This PNVG may be similar to the PNVG R#MCONms from the Pacific Northwest model zone.

#### **Scale Description**

Terrain is usually rolling hills, convex ridges and mountain slopes with little dissection, so fires spread easily. Large infrequent fires result in large patch sizes, of 100's to 1000's of acres, and some occurrence of 10.000's of acres.

## Issues/Problems

Proportion of seral structural stages may fluctuate widely over time because large stand replacing fires can affect 100,000 acres at a time.

#### **Model Evolution and Comments**

Workshop code was GFDF2.

Sources on historic composition are derived from Losensky (1993) and Sub-basin Assessments from the 1930s (US Department of Agriculture 1997-2003).

Review comments incorporated on 3/16/2005. As a result of the peer-review process, the mean fire return interval was increased to approximately 70 years (from 55 years) and the proportion of mixed to replacement fire was increased from 55:45 to approximately 70:30.

#### Succession Classes\*\* Succession classes are the equivalent of "Vegetation Fuel Classes" as defined in the Interagency FRCC Guidebook (www.frcc.gov). **Dominant Species\* and** Structure Data (for upper layer lifeform) Class A 15% **Canopy Position** Min Max Early1 PostRep XETE 100 % Cover 0% VAGL **Description** Height no data no data **PICO** Post stand-replacing fire, lasting Tree Size Class no data **PSME** about 30 years. This class is Upper Layer Lifeform initially dominated by resprouting Upper layer lifeform differs from dominant lifeform. ☐ Herbaceous forbs and shrubs, and transitions to Height and cover of dominant lifeform are: Shrub seedling and sapling-dominated. □Tree Lodgepole pine is a frequent early seral dominant. Douglas fir and Fuel Model no data larch are common, while ponderosa pine and grand fir are less common. Residual, large western larch often survive all but the most severe fire to serve as seed sources.

Class B 15 %	Dominant Species* and Canopy Position	Structure Data (for upper layer lifeform)			
Mid1 Closed	PICO		Min	Max	
Description	PSME	Cover	40 %	100 %	
Pole and immature forest (or	LAOC	Height	no data	no data	
mature lodgepole) of 30 to 100	ABGR	Tree Size C	Class no data		
years. Tree canopy cover of 40	Upper Layer Lifeform				
percent or more. Lodgepole pine is		Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:			
the most common dominant.		neigni ai	nd cover of dominant i	meiorm are.	
Douglas-fir and western larch are	Shrub				
secondary dominants. Larch may	Tree				
be reduced by grand fir	Fuel Model no data				
competition, in the absence of fire.					
competition, in the absence of fire.					
Ologo O 050/	Dominant Species* and	- Structure D	ioto (for uppor lovor l	ifoform)	
Class C 25%	Canopy Position	Structure D	ata (for upper layer I  Min	<u>nieiorini)</u> Max	
Mid1 Open	PICO	Cover	0%	40 %	
<u>Description</u>	ABGR	Height	no data	no data	
Pole and immature forest (or	PSME	Tree Size C	lass no data		
mature lodgepole) of 30 to 100	LAOC				
years. Tree canopy less than 40	Upper Layer Lifeform	Upper lay	er lifeform differs from	dominant lifeform.	
percent. These are usually created	Herbaceous	Height an	d cover of dominant li	feform are:	
by mixed fire, root disease activity,	Shrub				
or mountain pine beetle activity in	Tree				
mixed conifer stands.	Fuel Model no data				
	racrimodel no data				
Class D 20%	Dominant Species* and	Structure D	ata (for upper layer l	ifeform)	
<b></b> /•	Canopy Position	<u> </u>	Min	Max	
Late1 Open	LAOC	Cover	0%	40 %	
<u>Description</u>	PSME	Height	no data	no data	
Mature forest of 100 years or	PIPO	Tree Size C			
more. Tree canopy less than 40	PICO		no data		
percent. These are usually the	Upper Layer Lifeform	Upper layer lifeform differs from dominant lifeform.			
result of mixed severity fire,	Herbaceous	Height and	d cover of dominant life	eform are:	
leaving an overstory of larch,	$\square$ Shrub				
Douglas fir, with some residual	$\Box$ Tree				
grand fir or ponderosa pine and					
lodgepole. They may also occur	Fuel Model no data				
as a result of insect or pathogen					
activity removing a Douglas fir,					
lodgepole or grand fir understory.					

#### Dominant Species\* and Structure Data (for upper layer lifeform) Class E 25% Canopy Position Min Max Late1 Closed LAOC Cover 40 % 100 % **Description ABGR** Height no data no data Mature forest of 100 years or **PSME** Tree Size Class no data more. Tree canopy cover greater **PICO** than 40 percent. These are usually Upper Layer Lifeform Upper layer lifeform differs from dominant lifeform. the result of uninterrupted Height and cover of dominant lifeform are: Herbaceous succession in areas of low root Shrub disease occurrence or in areas of Tree larch dominance. Fuel Model no data Disturbances **Disturbances Modeled** Fire Regime Group: I: 0-35 year frequency, low and mixed severity **✓** Fire II: 0-35 year frequency, replacement severity ✓ Insects/Disease III: 35-200 year frequency, low and mixed severity **✓** Wind/Weather/Stress IV: 35-200 year frequency, replacement severity V: 200+ year frequency, replacement severity Native Grazing **✓** Competition Other: Fire Intervals (FI) Fire interval is expressed in years for each fire severity class and for all types of Other fire combined (All Fires). Average FI is central tendency modeled. Minimum and **Historical Fire Size (acres)** 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. Avg: no data Percent of all fires is the percent of all fires in that severity class. All values are Min: no data estimates and not precise. Max: no data Avg FI Min FI Max FI Probability Percent of All Fires Sources of Fire Regime Data Replacement 220 50 250 0.00455 31 **✓** Literature Mixed 100 35 150 0.01 69 **✓** Local Data Surface

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