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):					
ROPSMEco	Cold Douglas-Fir				
	General Info	ormation			
Modelers	al contributors may be listed under "Model	Reviewers		.1.	
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Vegetation Type	General Model Sources	<u>R</u> :	apid Assessmen	t Model Zones	
Forested Dominant Species* pseud7 pico potr5	Literature Local Data Expert Estimate LANDFIRE Mapping Zones 10 21		California Great Basin Great Lakes Northeast Northern Plains N-Cent.Rockies	Pacific Northwest South Central Southeast S. Appalachians Southwest	
	19 22 20 29	V	7 IV-Cent.Rockies		

Geographic Range

East of the Continental Divide in eastern Idaho and western-central Wyoming.

Biophysical Site Description

The PNVG occurs on moderate to steep slopes in montane to upper montane settings. It is dominated by the continental climatic regime. Sites are rocky and well drained (I.e., xeric).

Vegetation Description

Sites are typically dominated by a mosaic of Douglas-fir, aspen, and/or lodgepole pine. Lodgepole pine and aspen are common associates with Douglas-fir either within stands or within landscape mosiacs, though aspen becomes much less prominent north of the Central Rockies. Stands range from open to moderately dense structures as a result of a mixed severity fire regime. Understory is sparsely occupied by serviceberry, ninebark, or snowberry. Grasses and forbs are also sparse.

Disturbance Description

Mean fire return interval is approximately 45 years, though can be as frequent as 20 years on drier sites. Approximately 70% of all fires are mixed-severity; 30% are replacement fires.

Insects (bark beetle) may cause thinning of stands or cause total replacement of stands. Blow-down events will occur in the closed canopy conditions occasionally.

Adjacency or Identification Concerns

This type may be dominated by aspen or Douglas-fir or both. Aspen was not modeled as an individual PNVG for this region in the Rapid Assessment.

This type corresponds to dry Douglas-fir habitat types (Pfister et al. 1977).

This PNVG is similar to the PNVG R2ASMCup for the Great basin model zone.

Scale Description

Sources of Scale Data	Literature	Local Data	✓ Expert Estimate

Patch size is typically hundreds of acres, though may be highly variable. Landscape will be patchy as a result of the mixed severity fire regime.

Issues/Problems

Model Evolution and Comments

Workshop code was DFIR4.

This model is similar to and based on the original FRCC model DFIR2.

Peer review was incorporated on 4/6/2005.

Succession Classes Succession classes are the equivalent of "Vegetation Fuel Classes" as defined in the Interagency FRCC Guidebook (www.frcc.gov).						
Class A	10%	Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)			
Early1 PostRep		pseud7			Min	Max
Description	·r	pico	Cover		0%	50 %
	saadling/sanling of		Height		no data	no data
	seedling/sapling of , lodgepole pine or	potr5	Tree Size	Class	no data	
aspen. Aspen will dominate the site after fire if clones were present prior to the fire. After 20 years, this condition will typically succeed to class B, though approximately 10% of the landscape will naturally succeed to class C.		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 B 25 % Mid1 Closed Description		Indicator Species* and Canopy Position pseud7 pico	Structure Data (for upper layer lifeform)			
					Min	Max
			Cover		50 %	100 %
	rees of Douglas-fir,	•	Height		no data	no data
lodgepole pine or aspen with canopy cover exceeding 50%. Mixed severity fire and insects will reduce canopy cover, causing a transition to class C. Otherwise, at 100 years this class succeeds to class E.		potr5	Tree Size	Class	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:			

Class C 30 %

Mid1 Open **Description**

Pole sized trees of Douglas-fir and lodgepole pine with canopy cover less than 50%. Aspen may be present, especially following mixed severity fires. Mixed severity fire and insects will maintain this condition. If this class goes 65 years without fire, it will succeed to class B. Otherwise, after 100 years this class succeeds to class D.

Indicator Species* and Canopy Position

pseud7 pico potr5

Structure Data (for upper layer lifeform)

		Min	Мах
Cover	0%		50 %
Height	no data		no data
Tree Size	e Class	no data	

Upper	Lave	r Lif	efo	rm

Herbaceous
Shrub
Tree

Fuel Model no data

Upper layer lifeform	differs from dominant lifeform
Height and cover of	dominant lifeform are:

Class D 15%

Late1 Open Description

Medium and large diameter Douglas-fir with intermittent logdgepole pine and small diameter subalpine fir. Aspen can be a significant player in patches following mixed severity fire. Overall canopy cover is less than 50%. Mixed severity fire maintains the condition. Insects may maintain the late-development condition or select older trees, causing a transition to class C. Blowdown events may also open the canopy. If this class goes 45 years without fire, it will succeed to class E. Otherwise, it persists indefinitely.

Indicator Species* and Canopy Position

pseud7 pico abla potr5

Upper Layer Lifeform

☐Herbaceous ☐Shrub ☐Tree

Fuel Model no data

Structure Data (for upper layer lifeform)

	Min		Max
Cover	0%		50 %
Height	no data		no data
Tree Size Class		no data	

Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:

Indicator Species* and Structure Data (for upper layer lifeform) Class E 20% Canopy Position Min Max Late1 Closed pseud7 Cover 50% 100% **Description** abla Height no data no data Medium to large diameter Douglas- pien Tree Size Class no data fir and subalpine fir. Aspen and lodgepole component are mostly Upper Layer Lifeform Upper layer lifeform differs from dominant lifeform. decadent or dead. Canopy cover is Height and cover of dominant lifeform are: greater than 50%. Insects and \square Shrub mixed severity fire may open up \Box Tree the canopy, causing a transition to Fuel Model no data class D. Disturbances **Non-Fire Disturbances Modeled** Fire Regime Group: I: 0-35 year frequency, low and mixed severity ✓ Insects/Disease II: 0-35 year frequency, replacement severity ✓ Wind/Weather/Stress III: 35-200 year frequency, low and mixed severity IV: 35-200 year frequency, replacement severity Native Grazing V: 200+ year frequency, replacement severity **✓** Competition Other: Other: Fire Intervals (FI): Fire interval is expressed in years for each fire severity class and for all types of **Historical Fire Size (acres)** 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 Avg: the inverse of fire interval in years and is used in reference condition modeling. Min: Percent of all fires is the percent of all fires in that severity class. All values are Max: estimates and not precise. Avg FI Min FI Max FI Probability Percent of All Fires Sources of Fire Regime Data Replacement 145 75 250 0.0069 31 Mixed **✓** Literature 65 35 150 0.01538 69 Surface Local Data All Fires 45 ■Expert Estimate 0.02229 References Agee, James K. 1993. Fire Ecology of Pacific Northwest Forests. Washington, D.C.: Island Press. 493 p.

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