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):

R0PIPObh

Ponderosa Pine-Black Hills-High Elevation

General Information Contributors (additional contributors may be listed under "Model Evolution and Comments") Modelers Reviewers Deanna Reyher dreyher@fs.fed.us Dennis Knight khknight@uwyo.edu Cathy Stewart cstewart@fs.fed.us Bill Baker bakerwl@uwyo.edu Vegetation Type **General Model Sources** Rapid Assessment Model Zones Literature Forested California Pacific Northwest Local Data South Central Great Basin **Dominant Species*** ✓ Expert Estimate Great Lakes Southeast PIPO Northeast S. Appalachians PIGL LANDFIRE Mapping Zones Northern Plains Southwest 10 21 ✓ N-Cent.Rockies 19 22 20 29

Geographic Range

Black Hills of South Dakota and Wyoming.

Biophysical Site Description

This group is most common at the higher elevations in the Central Granitic Core and Upper Limestone Plateau of the Black Hills. It occurs on gentle to steep slopes. Several mountain grasslands (many that are not associated with water) are intermingled throughout this area and influence burn patterns.

Vegetation Description

Ponderosa pine, white spruce, paper birch and aspen are dominant overstory species. Other woody species found in various areas of this type includes various woody species such as bearberry, hazelnut, ninebark, grouseberry, snowberry, rose, and ironwood. Spruce and paper birch generally occur on northern aspects and higher elevations of this area. Numerous forb species dominate the herbaceous layer and include species such as twinflower, violets, and orchids.

Disturbance Description

Fire Regime Group III or I. Stand replacing disturbances are primarily associated with climatic fluctuations and include fire and insect (in late-development classes only, mountain pine beetle creates larger patch sizes; Ips beetles creates smaller patches). Snowbreak and windthrow events may occur, but are not modeled here.

Surface and stand replacing fire events occurred in this PNVG. Stand replacing fires were likely most common in higher elevation and northern slopes that were primarily dominated by spruce, with surface fires and occurring most often in the moist ponderosa pine. There is some debate about whether mixed severity fire would have occurred in this type based on tree-ring and historical evidence. It is included in this model at a 200-year return interval, but see peer-review feedback under "Comments".

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

Adjacency or Identification Concerns

This type occurs at elevations above Ponderosa Pine Black Hills Low Elevation. This type differs from Ponderosa Pine Black Hills Low Elevation because it has less frequent surface fires, more frequent replacement fires, and less closed canopy forest.

Scale Description

Sources of Scale Data Literature 🖌 Local Data 🖌 Expert Estimate

Scale varies widely. Includes gap phase dynamics (single to few tree mortality events) to watershed scale events (mixed severity fire or insect events in ponderosa pine to stand replacing fire in spruce).

Issues/Problems

There is considerable debate over the role of mixed severity and surface fires in the historical range of variability in this and other ponderosa pine forests in the northern and central Rockies (Baker and Ehle 2001, 2003; Barrett 2004; Veblen et al. 2000).

Model Evolution and Comments

Workshop code was PPIN9.

Additional authors and in-workshop review from: Cody Wienk, Carolyn Sieg, Peter Brown, Blaine Cook, Breck Hudson.

Peer review was incorporated on 4/18/2005. The peer review process raised questions about the role of mixed severity fire versus surface fire in this PNVG and the overall fire frequency. The PNVG was originally modeled with a 25 year MFI; 62% of fires were surface (45 year MFI), 25% were mixed (100 year MFI), and 12% (200 year MFI) were replacement severity. Based on peer review, the overall fire frequency was reduced to 35 years, the amount of mixed severity fire was cut in half to a 200 year return interval (although some comments indicated eliminating mixed severity fire completely), the amount of replacement fire was reduced to a 300 year return interval, and the amount of surface fire was decreased slightly to a 50 year return interval. The resulting relative proportion of replacement, mixed, and surface fire is a compromise among review comments, and changed the Fire Regime Group from I to III. These changes resulted in only slight adjustments to the amount of the landscape in the vegetation classes: mid-development 10pen (class C) was reduced by 5% (from 25% to 20%); mid-development 2 open was reduced by 5% (from 30% to 25%), and the amount of late-development closed was increased by 10% (from 25% to 35%).

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 POTR5 BEPA ARUV	Structure Data (for upper layer lifeform)					
Farly1 DostDan		Min			Max		
		Cover	over 0%		100 %		
Description		Height	no data		no data		
Aspen and birch shrublands with		Tree Size Class no data		no data			
dense herbaceous cover of a variety of forbs.	AMAL	<u>·</u>					
	Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data	Upper la Height a	n dominant lifeform. lifeform are:				

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Class B	10%	Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)					
Early2 Close	ed	POTR5		Max				
Description	cu	REPA	Cover	50 %	100 %			
Classification	1	DEIT	Height	no data	no data			
Closed-cano	opy deciduous forest		Tree Size					
dominated t paper birch. dominate or moist slopes dominate or	Birch tends to n north aspects and s, while aspen will n the remaining sites.	Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data	Upper I Height	ayer lifeform differs from and cover of dominant life	dominant lifeform. eform are:			
Class C	20%	Indicator Species* and Canopy Position	Structure	e Data (for upper laver lin	ieform)			
Mid1 Open		POTR5	Covor	IVII/1 50.9/	100.9/			
Description		BEPA	Hoight	30 %	100 %			
Conifers beg	in invading and	PIPO	Trop Sizo		no data			
constitute ab	out 20% of the	PIGL	1166 3126					
overstory.		Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data	Upper layer lifeform differs from dominant lifefor Height and cover of dominant lifeform are:					
Class D	25 %	Indicator Species* and Canopy Position	Structure	e Data (for upper layer lit	leform)			
Mid2 Open		PIPO	Cover	Min	Max			
Description		PIGL	Hoight	30 %	100 %			
Conifers con	tinue to expand, and	POTR5	Trop Sizo	Class no data	lio data			
constitute ab	out 50% of the	BEPA	1100 0120	lio data				
overstory.	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 E 35%	Indicator Species* and	Structure Data (for upper layer lifeform)				
Late1 Closed <u>Description</u> Dominated by dense stands of white spruge on porth facing slopes	PIPO PIGL	Cover Height Tree Size (Min Max 50 % 100 % no data no data Class no data			
hite spruce on north-facing slopes higher elevations, and pine- ominated stands on lower evation level areas and south- icing slopes at higher elevations. ockets of deciduous trees and mubs occur throughout.		Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:				
Disturbances						

Non-Fire Disturbances Modeled ✓Insects/Disease Wind/Weather/Stress Native Grazing	Fire Regime Group:3I: 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 severityIV: 35-200 year frequency, replacement severityIV: 300 year frequency, replacement severity						
☐Competition ☐Other: ☐Other:	v. 200+ yea	ar nequen	sy, replace	ment Sever	ny		
Historical Fire Size (acres) 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			0.00333	12	
	Mixed	200			0.005	18	
✓ Local Data	Surface	50			0.02	71	
Expert Estimate	All Fires	35			0.02833		
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