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):

R3MCONcm

Southwest Mixed Conifer--Cool, Moist with Aspen

General Information							
Contributors (additional contributors may be listed under "Model Evolution and Comments")							
Modelers	<u>Reviewers</u>						
Ros Wu	rwu@fs.fed.us	William L. Baker bakerwl@uwyo.edu					
Vegetation Type Forested	General Model Sources ✓ Literature	Rapid Assessment Model Zones California					
Dominant Species*	✓Local Data ✓Expert Estimate	Great Basin South Central Great Lakes Southeast					
POTR PSME PIPO	LANDFIRE Mapping Zones1424281525	□Northern Plains □N-Cent.Rockies					

Geographic Range

Generally found in AZ, NM, and southwest CO. This is a transition forest that occurs between the Warm/Dry mixed conifer and subalpine forest.

Biophysical Site Description

This PNVG's distribution is strongly driven by moisture gradients such as aspect and elevation. It is found on all aspects and slopes and a wide elevational band bounded by warm/dry mixed conifer at the low end and the subalpine forest on the upper end. In southwest CO cool/moist mixed conifer can found from 7000' to 10500'. Soils are generally of sandstone and shale. The same moisture gradients will influence the cool/moist mixed conifer's distribution elsewhere and it can be found much lower and much higher elevations than those described here.

Vegetation Description

The mixed conifer is a transitional forest and therefore best thought of as a continuum that follows a moisture gradient driven by elevation and aspect. The cool moist mixed conifer will have much less ponderosa pine than the warm/dry. However ponderosa pine is found in small groups or isolated places usually in open areas, edges of meadows, ridges. It and Douglas-fir are often canopy dominants with a heavy white fir understory. The major tree species found in the cool/moist are white fir, Douglas-fir, ponderosa pine, blue spruce, and aspen. Other tree species encountered are Rocky Mountain juniper and southwestern white pine. Near riparian areas, wetlands and drainages blue spruce can be quite common. These stands are predominantly composed of white fir, aspen and Douglas-fir. Major understory species at the lower end include Gambel oak, Arctostaphylos uva-ursi, Chimaphila umbellatum, Delphinium nelsoni, Mertensia spp, Carex gyeri, etc. Upper end species vary by region.

Disturbance Description

Fire is the primary disturbance although insects can also play a major role. Fire frequencies are very

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

variable and the cool/moist supports a mixed fire regime. Mixed severity fires occurred every 6 - 60 years. Lethal fires are usually at longer intervals, 100+ years.

Insect and disease can behave as either a thinning or large-scale mortality agent, but was not modeled.

Adjacency or Identification Concerns

This PNVG may be similar to the PNVG R3MCONcm for the Southwest model zone. The Southwest model includes some mixed severity fire. The Great Basin model has a class (E) that is pure conifer without aspen.

Scale Description

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

Issues/Problems

Could not model the aspen and mixed conifer succession in one model because of box limitations.

Model Evolution and Comments

Peer review resulted in overall reduction by half of mixed and surface fire frequencies. The resulting changes were: the percent in classes A/B/C/D/E changed from 10/25/35/20/10 to 10/40/25/10/10. The original fire regimes were modeled at 200/75/66 year frequencies for replacement/mixed/surface severities, respectively, with an overall MFI of 30 years.

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	Structure Data (for upper layer lifeform)			
Early1 All Structures	Canopy Position		Min	Max	
•	ABCO POTR5	Cover	15 %	35 %	
Description		Height	no data	no data	
Post-lethal fire vegetation will	PSME	Tree Size	e <i>Class</i> no data		
depend on what was on site before	SYRO				
it burned. Two main pathways are modeled here. One with aspen and one without. If there is no aspen, then the site will start as grass/forb/shrub. There can be a few trees that regenerate immediately but their density will be low. Fire will maintain or prolong this stage. If aspen was on site before the fire, it will return as an aspen stand. Conifers such as white fir can regenerate with the aspen but again they will be few. Any surviving conifers will be seed source. If just aspen canopy cover is 50 - 100%.	Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data		ayer lifeform differs from and cover of dominant li		

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Class B 40% Mid1 Closed Description Aspen will be over 10' tall and still very dense. Seedling and sapling white fir, Douglas-fir can be found in aspen stand. Mountain snowberry is common shrub. Serviceberry can also be present. If aspen then 50 - 80% canopy cover.	Indicator Species* and Canopy Position ABCO PSME AMUT SYRO Upper Layer Lifeform Herbaceous Shrub Shrub Tree Fuel Model no data	Cover Height Tree Size Class		Max 80 % no data dominant lifeform.	
<i>Class C</i> 25% Mid1 Open <u>Description</u> If not aspen and surface fires occur, stand progresses to open conifer (white fir and Douglas-fir, an errant ponderosa) with shrub and grass/forb understory.	Indicator Species* and Canopy Position ABCO PSME SYRO AMUT Upper Layer Lifeform Herbaceous Shrub Shrub Tree Fuel Model no data	Min Max Cover 35 % 60 % Height no data no data Tree Size Class no data Image: Class data Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are: Image: Class data			
Class D 10% Late1 Open Description If no aspen and surface and mixed fires occur Douglas-fir will be favored over white fir. White fir always remain in stand because of vigorous regeneration.	Indicator Species* and Canopy Position ABCO PSME POTR5 SYRO Upper Layer Lifeform Herbaceous Shrub Shrub Tree	Cover Height Tree Size Class	(for upper layer I Min 45 % no data no data eform differs from ver of dominant life	Max 60 % no data dominant lifeform.	

Fuel Model no data

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Class E 15% Indicator Species* and Structure Data (for upper layer lifeform)						
Latal Classed	Canopy Position		М	in	Max	
Late1 Closed	PSME	Cover	6)%	80 %	
Description	ABCO	Height	no d	ata	no data	
If no fire, conifer stand becomes	SYRO	Tree Size	e Class no	data		
very dense. Douglas-fir with white fire understory. Other conifers such as blue spruce and subalpine fir can come in. If aspen is part of mix, it will be replaced by white fir and Douglas- fir. Dominance of white fir can	Upper Laver Lifeform Upper layer lifeform differs from dominant life Herbaceous Height and cover of dominant lifeform are: Shrub Tree Fuel Model no data					
transition to Douglas-fir eventually.	Disturb					
Non-Fire Disturbances Modeled	Disturba	ances				
☐ Insects/Disease ☐ Wind/Weather/Stress ☐ Native Grazing ✔ Competition ☐ Other: ☐ Other:	Fire Regime Group:31: 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 severityV: 200+ year frequency, replacement severityV: 200+ year frequency, 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 F	-I Min Fl	Max FI	Probability	Percent of All Fires	
Sources of Fire Regime Data	Replacement 200		200	0.005	29	
✓ Literature	Mixed 165			0.00606	35	
✓ Local Data	Surface 160			0.00625	36	
Expert Estimate	All Fires 58			0.01731		
	Refere	nces				

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M.A. White, J.L. Vankat. 1993. Middle and high elevation coniferous forest communites of the North rim region of Grand Canyon National Park, Arizona, USA.

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Wu, R. 1999. Fire History and Forest Structure in the Mixed Conifer Forests of Southwest Colorado. Master

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Thesis. Colorado State Universsty.

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