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):											
R0JUNIan	Ancient Juniper										
General Information											
Contributors (additio	nal contributors may be listed under "Model	Evolution and Com	nments")								
Modelers		Reviewers									
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Vegetation Type	General Model Sources	Rapid Assessment Model Zones									
Woodland	✓ Literature		California Pacific Northwes								
Dominant Species*	Local Data		Great Basin	South Central							
	✓ Expert Estimate	Great Lakes		Southeast							
JUOS CERCO	LANDFIRE Mapping Zones		Northeast	S. Appalachians							
ACHY		<u>'</u>	Northern Plains	Southwest							
ACITI	10 21	✓]	N-Cent.Rockies								
	19 22										
	20 29										

Geographic Range

Found throughout Wyoming on escarpments and foothills. This type is dominated by Utah juniper in western Wyoming, though Rocky Mountain juniper may be more common in eastern Wyoming (Knight 1994). Pinyon tree distribution is limited to a small region on the southern border of Wyoming on the east side of the Flaming Gorge Reservoir.

Biophysical Site Description

The ancient a juniper type is a northern variant of the pinyon juniper type that occurs on the Colorado Plateau. Soils vary but the type features sandstone rimrock. The type occurs on outcrops with 9 to 15 inches of precipitation, at elevations of 5000 to 8000 feet.

Vegetation Description

Dominant Species include Utah juniper (western Wyoming) or Rocky Mountain juniper (eastern Wyoming) and mountain mahogany. Limber pine may be present in the northern range of this PNVG. Common associates include indian ricegrass, bluebunch wheatgrass, goldenweed, sagebrush, needle and thread and phlox. Vegetation, in general, is sparse on this type.

Disturbance Description

Fire regime group V. Nearly all fires are replacement severity, and fire usually occurs in the late-development classes. Ancient Juniper occupies shallow soils where vegetation spacing precludes crown fires in most circumstances. However, when fires do occur they may be large with showy fire behavior. There may be very rare surface or mixed severity fires in early and mid-development stages where ground fuels are relatively continuous (though these were not modeled here because their impact would be minimal).

Juniper is a slow growing plant and may not reestablish for 30-50 years following fire. Junipers growth is controlled by climatic factors and they do not produce reliable annual growth rings.

Utah Juniper stands on south and west aspects are often devoid of fire influence. In many areas, dead and downed trees occur in conjunction with ancient trees (late-development classes). The fire intervals on these sites is unknown, but is much longer than the age span of the trees (Utah juniper may live to be 400 years).

Adjacency or Identification Concerns

Adjacent PNVGs usually include Wyoming sagebrush. Slow regeneration and growth of Utah Juniper makes the species uncompetitive in areas where component fuels promote more rapid fire intervals.

Invasion of juniper (often with pinyon pine in the south or limber pine in the north) may invade herbaceous, sagebrush, or ponderosa pine communities, especially where soil is deeper or fire exclusion has changed invaded community structure.

This PNVG may be similar to the PNVG R2PIJU from the Great Basin model zone, but the Great Basin model includes pinyon pine.

Scale Description

Sources of Scale Data ☐ Literature ☐ Local Data ✓ Expert Est	imate
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Ancient Juniper stands occur in distinct patches ranging from small patches to thousands of acres.

Issues/Problems

Model Evolution and Comments

Workshop code was AJUNI.

In-workshop review provided by William L. Baker (bakerwl@uwyo.edu). Peer review incorporated on 4/11/2005. Additional reviewers included Bill Baker (bakerwl@uwyo.edu), Thor Stephenson (thor_stephenson@blm.gov), Curt Yanish (curt_yanish@blm.gov), Gavin Lovell (gavin_lovell@blm.gov), and Karen Clause (karen.clause@wy.usda.gov). As a result of peer review, drought disturbances were added to all classes, affecting 0.1% of the landscape each year and causing a transition to early seral (class A). The age ranges of classes were also adjusted slightly, to allow for class D beginning at age 400 instead of age 500.

Succession Classes Succession classes are the equivalent of "Vegetation Fuel Classes" as defined in the Interagency FRCC Guidebook (www.frcc.gov). Indicator Species* and Class A Structure Data (for upper layer lifeform) 10% **Canopy Position** Min Max Early1 PostRep **SPHAE** Cover 5% 100% **Description ACHY** Height no data no data HECO26 Hot stand replacement fires take Tree Size Class no data the succession all the way to bare ground. These sites are slow to **Upper Layer Lifeform** Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are: recover, especially on the Herbaceous shallowest soils, and feature a lot of \sqcup Shrub annuals. After about 3 years, there ☐Tree can be a high diversity of native Fuel Model no data perennial plants, such as globemallow, indian ricegrass, and needle and thread.

Class B 20%		Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)				
Mid1 Open		JUOS	Min			F	Max
Description			Cover 0%			30 %	
	ra Utah Junipar has		Height		no data	1	no data
After 50 years Utah Juniper has begun to reestablish, and occurs as a co-dominant with Wyoming sagebrush and various forbs and grasses. Western or thickspike wheatgrass, indian ricegrass, prairie junegrass, Sandburg bluegrass, Happlopapus, phlox, pensatamon, groundsel, hawksbill, and paintbrush are common associates.			Tree Size Class no data				
		Upper Layer Lifeform ☐ Herbaceous ☐ Shrub ☐ Tree Fuel Model no data ☐ Upper layer lifeform differs from do Height and cover of dominant lifeform differs from do Height and cover do Height and cover do Height a					
Class C 35%		Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)				
Late1 Open		JUOS			Min		Max
Description			Cover		0%		30 %
	years following fire		Height		no data	n	o data
	•		Tree Size	Class	no data		
Utah Juniper canopies begin to suppress the understory. Sagebrush is no longer a co-dominant. Understory species are similar to class B. Utah Juniper does not form even aged stands. Reproduction continues and infills.		Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:				
		Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)				
Late2 Closed		JUOS			Min		Max
Description			Cover		30 %		100 %
At 400 years dead and down trees that grew and died in place (in the absence of fire) occur in conjunction with the old growth stand. All age classes of juniper are represented. This is the standard appearance for dry southand west-facing exposures.			Height		no data	n	o data
			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:				

Indicator Species* and Structure Data (for upper layer lifeform) Class E 0% **Canopy Position** Min Max Late1 Closed Cover **Description** Height no data no data Tree Size Class no data Upper Layer Lifeform Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are: Herbaceous Shrub Tree Fuel Model no data **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 750 200 1000 0.00133 99 Mixed Literature Surface Local Data All Fires 749 0.00135 **✓** Expert Estimate References Baker, W. L., and Shinneman, D. J. 2004. Fire and restoration of pinyon-juniper woodlands in the western United States: a review. Forest Ecology and Management 189: 1-21.

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