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):

R3PPGO

Ponderosa Pine Gambel Oak - Southern Rockies and Southwest

General Information Contributors (additional contributors may be listed under "Model Evolution and Comments") Modelers Reviewers Jeff Redders jredders@fs.fed.us Barry Johnston bcjohnston@fs.fed.us Bill Baker bakerwl@uwyo.edu Brenda Wilmore bwilmore@fs.fed.us Rosemary Sherriff sherriff@colorado.edu **General Model Sources Vegetation Type** Rapid Assessment Model Zones **✓** Literature Forested California Pacific Northwest **✓** Local Data Great Basin South Central **Dominant Species*** Expert Estimate Great Lakes Southeast PIPO Northeast S. Appalachians **QUGA LANDFIRE Mapping Zones** Northern Plains **✓** Southwest 14 24 N-Cent.Rockies 25 15 23 27

Geographic Range

The Ponderosa Pine-Gambel Oak type includes Northern New Mexico and Arizona, West-Central and Southern Colorado, possibly Southern Utah.

Biophysical Site Description

The Ponderosa-Gambel Oak type ranges from 6,500-8,500 feet in elevation on a variety of topographic features, including mountains, mesas, and canyons. Mean annual precipitation ranges from about 16-25".

Vegetation Description

Gambel oak (Quercus gambelii) occurs primarily south of the northern Front Range region. For the ponderosa pine/Gambel oak type, there is an overstory canopy of ponderosa pine with a tall shrub Gambel oak understory.

Disturbance Description

For the Ponderosa Pine-Gambel Oak type -Mean composite surface fire intervals have been found to be 10-20 years (Romme et al. 2003; Grissino-Mayer et al. 2004). Infrequent stand-replacement fire on the order of a few hundred years (300-500?). Drought and other weather events (e.g., blowdown), parasites, and disease may play a minor role, have very long rotations. Mountain pine beetle is another significant disturbance agent with epidemic populations occurring about every 20 years. During the epidemics mortality can be extensive particularly in large-diameter stands with high stocking.

Adjacency or Identification Concerns

For the ponderosa pine/Gambel oak type, it could be difficult to separate young examples of this type that are temporarily dominated by Gambel oak from more permanent mixed mountain shrub stands dominated by Gambel oak that burn too frequently to become ponderosa pine dominated.

Scale Description	n
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Sources of Scale Data 🗸	Literature Local Data	Expert Estimate
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landscape scale (thousands to tens of thousands of acres)--Romme et al. 2003.

Issues/Problems

Replacement fire rotation uncertain, and this affects the amount of forest in each class. Most of the Information for the Ponderosa Pine-Gamble Oak comes from the San Juans.

Model Evolution and Comments

Additional modeler included Jose Negron (jnegron@fs.fed.us).

Fire interval data is the composite interval of 25% fire-scarred trees for all fires.

One review suggested that Fire Regime Group III would fit better than I, but reviews generally agreed with model parameters.

Succession Classes Succession classes are the equivalent of "Vegetation Fuel Classes" as defined in the Interagency FRCC Guidebook (www.frcc.gov). Indicator Species* and Structure Data (for upper layer lifeform) Class A 10% **Canopy Position** Min Max Early1 All Structures **QUGA** Cover 0% 90% Description **PIPO** Heiaht no data no data Openings dominated by oak, but Tree Size Class no data includes ponderosa pine saplings and small trees. Some openings **Upper Layer Lifeform** Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are: may persist. Herbaceous Gambel oak dominated due to Shrub resprouting (0-49 years), assuming □Tree about 50% canopy cover of Fuel Model no data Gambel oak before disturbance. Ponderosa pine individuals becoming established. This class could persist longer than 49 years if drought persists or ponderosa pine seed source is lacking. Indicator Species* and Structure Data (for upper layer lifeform) Class B 5% **Canopy Position** Min Max Mid1 Closed PIPO Cover 50% 90% **QUGA** Description Heiaht no data no data > 50% canopy cover dominated by Tree Size Class no data small and medium diameter ponderosa pine trees. Small, **Upper Layer Lifeform** \square Upper layer lifeform differs from dominant lifeform. medium, and some large ponderosa Height and cover of dominant lifeform are: Herbaceous pine (50-149 years) dominated but Shrub still with 40-80% Gambel oak. Tree Fuel Model no data

Indicator Species* and Structure Data (for upper layer lifeform) Class C 20% **Canopy Position** Min Max PIPO Mid1 Open 10% 49 % Cover **QUGA Description** Height no data no data < 50% canopy cover of small and Tree Size Class no data medium diameter ponderosa pine trees. Small, medium, and some Upper Layer Lifeform Upper layer lifeform differs from dominant lifeform. large ponderosa pine (50-149 Height and cover of dominant lifeform are: ⊢Herbaceous years) still with high cover (30- \square_{Shrub} 70%) of Gambel oak. Older stands \Box Tree developing old-growth attributes, Fuel Model no data such as downed wood, snags, and diseased trees. Includes variability in tree density, from more open patches to dense patches. Indicator Species* and Structure Data (for upper layer lifeform) Class D 55% **Canopy Position** Min Max **PIPO** Late1 Open Cover 10% 49% **QUGA Description** Height no data no data < 50% canopy cover dominated by Tree Size Class no data large diameter (> 30 cm) ponderosa pine trees. Gamble oak **Upper Layer Lifeform** Upper layer lifeform differs from dominant lifeform. subdominant. Large and very large Height and cover of dominant lifeform are: Herbaceous old growth ponderosa pine, still □Shrub with high cover (30-70%) of Tree Gambel oak. Old growth attributes Fuel Model no data prominent, including down wood, snags, diseased trees. Indicator Species* and Structure Data (for upper layer lifeform) Class E 10% Canopy Position Min Max Late1 Closed **PIPO** Cover 50% 90% **Description QUGA** Height no data no data > 50% canopy cover dominated by Tree Size Class no data large diameter (> 30 cm) ponderosa pine trees. Gamble oak in the **Upper Layer Lifeform** Upper layer lifeform differs from dominant lifeform. southern range. Large and very Herbaceous Height and cover of dominant lifeform are: large old growth ponderosa pine, Shrub still with high cover (30-60%) of □ Tree Gambel oak. Old growth attributes Fuel Model no data prominent, including down wood, snags, diseased trees.

Disturbances

Non-Fire Disturbances Modeled	Fire Regime (Group:	1					
☐ Insects/Disease ☐ Wind/Weather/Stress ☐ Native Grazing ☐ Competition ☐ Other: ☐ Other:	I: 0-35 year frequency, low and mixed severity II: 0-35 year frequency, replacement severity III: 35-200 year frequency, low and mixed severity IV: 35-200 year frequency, replacement severity V: 200+ year frequency, replacement severity							
Historical Fire Size (acres) Avg: Min: Max:	Fire Intervals (FI): 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 FI	Max FI	Probability	Percent of All Fires		
Sources of Fire Regime Data	Replacement	300			0.00333	8		
✓ Literature	Mixed		50	100				
 ✓ Local Data	Surface	25	10	30	0.04	92		
Expert Estimate	All Fires	23			0.04334			
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References

Grissino-Mayer, H.D., Romme, W.H., Floyd-Hanna, M.L., Hanna, D. 2004. Climatic and human influences on fire regimes of the southern San Juan Mountains, Colorado, USA. Ecology 85(6): 1708-1724.

Romme, William H.; Jamieson, David W.; Redders, Jeffery S.; [and others]. 1992. Old-growth forests of the San Juan National Forest in southwestern Colorado. In: Kaufmann, Merrill R.; Moir, W. H.; Bassett, Richard L., technical coordinators. Old-growth forests in the Southwest and Rocky Mountain regions: Proceedings of a workshop; 1992 March 9-13; Portal, AZ. Gen. Tech. Rep. RM-213. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Forest and Range Experiment Station: 154-165.