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 and 2005. For more information, please visit www.landfire.gov. Please direct questions to helpdesk@landfire.gov.

Potential Natural Vegetation Group (PNVG) R#MEVG California Mixed Evergreen North General Information Contributors (additional contributors may be listed under "Model Evolution and Comments") **Modelers** Reviewers Diane White dewhite01@fs.fed.us imerzenich@fs.fed.us Jim Merzenich Tom DeMeo tdemeo@fs.fed.us Tom Atzet jatzet@budget.net Charlie Martin cmartin@or.blm.gov **General Model Sources** Rapid AssessmentModel Zones **Vegetation Type** ✓ Literature Forested California **✓** Pacific Northwest ✓ Local Data Great Basin South Central **✓** Expert Estimate **Dominant Species*** Great Lakes Southeast Northeast S. Appalachians **PSME LANDFIRE Mapping Zones** Northern Plains Southwest **PIPO** 1 8 N-Cent.Rockies **ARME** 2 9 LIDE3 7

Geographic Range

This PNVG covers large areas of Southwest Oregon interior landscapes from about the Umpqua divide south into Northern California.

Biophysical Site Description

This PNVG occurs on hot and dry sites, on a variety of slopes and geology. Soils are generally shallow and skeletal, and retain little water. The elevation ranges from about 1000 ft. to 5000 ft; and is most common around 3000 ft.

Vegetation Description

Douglas-fir is one of the climax species since the environment is so limiting. Common associates include ponderosa pine, tanoak, madrone, canyon liveoak, California black oak, and sugar pine.

Late seral stands are generally open (less than 35 percent overstory cover); hence this is close to a woodland in character.

Disturbance Description

This is a Fire Regime I. Bark beetles and mistletoe also generate important disturbances.

Adjacency or Identification Concerns

Reaches into northern California, and covers large areas in southwest Oregon.

This PNVG may be similar to the PNVG R1MEVGn from the California model zone. R#MEVG contains conifer-dominated classes and open structures not present in R1MEVGn.

Scale Description

Sources of Scale Data Literature Local Data Expert Estimate

Replacement fires generate patches in the range of hundreds of acres. Insects and diseases will generate patches in the 10s and 100s of acres.

Issues/Problems

Tom Atzet suggested to combine plant communities in this area on moisture and elevational gradients rather than the mixed hardwood vs. mixed conifer groups of an earlier approach. In the proposed system, coastal tanoak would be combined with other wet inland series, not the dry inland series; and fire return intervals are likely closer to 70-90 years than the current model's 250 year return for replacement fires.

Model Evolution and Comments

During review, mixed fire in Class A was redirected to recycle back into Class A, resulting in current (increased) cover for Class A with negligible changes to other classes.

Succession Classes** Succession classes are the equivalent of "Vegetation Fuel Classes" as defined in the Interagency FRCC Guidebook (www.frcc.gov).				
Class A 15%	Dominant Species* and Canopy Position			
Early1 PostRep	PIPO	Cover	0%	35 %
Description	PSME	Height	no data	no data
Scattered Douglas-fir and	ARME	Tree Size	e Class no data	
ponderosa pine seedlings with thickets of madrone, canyon liveoak, and tanoak.	LIDE3 Upper Layer Lifeform Herbaceous Shrub Tree	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:		
Fuel Model no data Class B 10 % Dominant Species* and Canopy Position Structure Data (for upper layer lift)				ifeform)
Mid1 Closed	PIPO		Min	Max
Description	PSME	Cover	55 %	80 %
	LIDES	Height	no data	no data
More dense Douglas-fir, ponderosa pine, and hardwoods.	ARME	Tree Size	e Class no data	
[Insect/disease transitions the stand to class C.]	Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data		layer lifeform differs from and cover of dominant lif	
Class C 50 %	Dominant Species* and Canopy Position	Structure	Data (for upper layer lif	<u>reform)</u>
Mid1 Open	PSME		Min	Max
Description	PIPO	Cover	15 %	35 %
Pole sized conifers and hardwoods	ARME	Height	no data	no data
Tole sized conners and mardwoods	LIDE3	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:		

Dominant Species* and Structure Data (for upper layer lifeform) Class D 20% Canopy Position Min Max **PSME** Late 1 Open Cover 25 % 35 % **PIPO Description** Heiaht no data no data **ARME** Scattered ponderosa pine and Tree Size Class no data LIDE3 Douglas-fir with understory of madrone, canyon liveoak, and **Upper Layer Lifeform** Upper layer lifeform differs from dominant lifeform. tanoak. Height and cover of dominant lifeform are: Herbaceous Shrub □Tree Fuel Model no data Dominant Species* and Structure Data (for upper layer lifeform) Class E 5% **Canopy Position** Min Мах Late 1 Closed **PSME** Cover 55 % 80% Description **PILA** Height no data no data Douglas-fir and pine species with **ARME** Tree Size Class no data relatively large canyon liveoak, LIDE3 madrone, and tanoak. Upper Layer Lifeform Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are: Herbaceous [Insect/disease transitions the stand Shrub to class D.] Tree Fuel Model no data **Disturbances Disturbances Modeled** Fire Regime Group: **✓** Fire I: 0-35 year frequency, low and mixed severity II: 0-35 year frequency, replacement severity ✓ Insects/Disease III: 35-200 year frequency, low and mixed severity Wind/Weather/Stress IV: 35-200 year frequency, replacement severity V: 200+ year frequency, replacement severity Native Grazing Competition Fire Intervals (FI) Other: Fire interval is expressed in years for each fire severity class and for all types of Other fire combined (All Fires). Average FI is central tendency modeled. Minimum and maximum show the relative range of fire intervals, if known. Probability is the **Historical Fire Size (acres)** inverse of fire interval in years and is used in reference condition modeling. Avg: no data Percent of all fires is the percent of all fires in that severity class. All values are Min: no data estimates and not precise. Max: no data Min FI Max FI Probability Percent of All Fires Avg FI Sources of Fire Regime Data Replacement 150 100 200 0.00667 6 Literature Mixed 33 15 50 0.03030 29 **✓** Local Data Surface 0.06667 15 5 30 64 **✓** Expert Estimate All Fires 10 0.10364

References

Atzet, T., D.E. White, L.A. McCrimmon, P.A. Martinez. P.R. Fong. and V.D. Randall. 1996. Field guide to the forested plant associations of Southwestern Oregon. Portland, OR: USDA For. Serv. Tech. Pap. R6-NR-ECOL-TP-17-96.