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) R1PSMA South Coastal Mixed Evergreen/Big Cone Douglas-Fir General Information Contributors (additional contributors may be listed under "Model Evolution and Comments") **Modelers** Reviewers Mark Borchert Richard Minnich Univ. of California Riverside mborchert@fs.fed.us JoAnn Fites ifites@fs.fed.us **Vegetation Type General Model Sources** Rapid AssessmentModel Zones **✓** Literature Forested **✓** California Pacific Northwest Local Data Great Basin South Central Expert Estimate **Dominant Species*** Great Lakes Southeast Northeast S. Appalachians **PSMA LANDFIRE Mapping Zones** Northern Plains Southwest **OUCH** 3 N-Cent.Rockies **CECO** 4 PICO3 5 **Geographic Range** Bigcone Douglas-fir ranges from the Sierra Madre to San Diego Country. In the San Gabriel Mountains and San Bernardino Mountains there are continuous forests of this species but in most of its distribution it is highly fragmented and embedded in other vegetation types, primarily chaparral. Stands occur as an archipelago of small (<15 acres) populations growing in mesic setting such as steep north-facing slopes, canyons, draws and landslides. These sites have low understory fuel loading and do not easily carry fire. **Biophysical Site Description** Steep rapidly eroding slopes and cliffs. Elevations range from 2000-7500 feet (600-2200 meters). Often in fault zones. **Vegetation Description** Bigcone Douglas-fir frequently co-occurs with tree canyon live oak. Both species are long-lived (>300). Douglas-firs are generally scattered in a continuous canopy of understory canyon live oak. In many settings, however, both firs and oaks are patchily distributed with frequent openings. Because they grow on steep slopes, soils are gravelly and erosive. **Disturbance Description** Although they grow in a matrix with chaparral, bigcone Douglas-fir forests burn at longer fire return intervals as surrounding chaparral. Fires can carry into understory canyon live oak and occasionally into the overstory. Generally, however, portions of the stand survive. Trees that are moderately to lightly burned will resprout in the canopy; if foliage is burned throughout, PSMA will be killed. Adjacency or Identification Concerns Sources of Scale Data ✓ Literature Local Data Expert Estimate Scale Description

Wildfires typically burn 1,000's and 10,000's of acres of neighboring chaparral; a small percentage burn more than 100,000 acres. The extent to which bigcone stands burn is highly variable even though chaparral

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

burns completely.

Issues/Problems

Model Evolution and Comments

As per comments by JoAnn Fites and Richard Minnich, fire return intervals were lengthened, and the % of late seral was increased from the original model. To achieve desired mosaics given the fire regime inputs, ending age of B and beginning age of C were changed to 159 and 160, respectively (original model had 179 and 180 years). The original model used a 50-year fire return interval, similar to the chaparral surrounding bigcone Douglas-fir (this is the mid-point between 40 and 60 given by Byrne et al. This represents the frequency between large fires that showed up in the sediment cores). There were in-workshop discussions about aboriginal burning and whether it really would have been less frequent in this type than in the Mixed Evergreen - North (MEVGn) model.

	Succession Cl						
Succession classes are the equivalent of Class A 15%	Dominant Species* and Canopy Position QUCH2 PSMA2 JUCA	efined in the Interagency FRCC Guidebook (www.frcc.gov). Structure Data (for upper layer lifeform)					
10 /0			Min	 Max			
Early1 Open		Cover	0 %	100 %			
<u>Description</u>		Height	no data	no data			
Resprouting canyon live oak. If		Tree Size Cla	no data				
present, A few bigcone Douglas-fi seed trees. May include Ceanothus spp. (sprouters).		m dominant lifeform. lifeform are:					
Class B 25%	Dominant Species* and Canopy Position	Structure Data (for upper layer lifeform) Min Max					
Mid1 Closed	QUCH2	Cover 70 % Height no data		100 %			
<u>Description</u>	PSMA2			no data			
Tree canyon live oak. In the		Tree Size Class no data					
absence of fire, bigcone Douglas-		1100 0120 010	no data				
fir begins to colonize the site.	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 C 60%	Dominant Species* and Canopy Position	Structure Data (for upper layer lifeform) Min Max					
Late3 Closed	PSMA2	Cover	70 %	100 %			
<u>Description</u>	QUCH2	Height no data		no data			
Mature tree canyon live oak and bigcone Douglas-fir.		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:				
Class D	0%	Dominant Species* and Canopy Position	Structure Data (for upper layer lifeform)				
Late1 Open <u>Description</u>			Min			Max	
			Cover	0 %		%	
			Height			no data	
			Tree Size Class no data				
		Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data		and cover of do		dominant lifeform. form are:	
Class E	0%	Dominant Species* and	d Structure Data (for upper layer lifeform)				
Late1 Closed Description		Canopy Position	Min			Max	
			Cover	0 %		%	
			Height	no data		no data	
			Tree Size	e Class no data	ı		
		Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data	Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:				
Disturbances							

<u>Disturbances Modeled</u>	Fire Regime Gr	<u>oup:</u> 3						
✓ Fire ☐ Insects/Disease ☐ Wind/Weather/Stress ☐ Native Grazing ☐ Competition	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							
Other:	Fire Intervals (FI)							
Other	Fire interval is expressed in years for each fire severity class and for all types of							
Historical Fire Size (acres) Avg: no data Min: no data Max: no data	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 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.							
Sources of Eiro Bogimo Data		Avg FI	Min FI	Max FI	Probability	Percent of All Fires		
Sources of Fire Regime Data	Replacement	250			0.004	29		
✓ Literature	Mixed	100			0.01	71		
☐Local Data	Surface							
Expert Estimate	All Fires	71			0.01401			

References

Byrne, R.I., J. Michaelsen and A. Soutar. 1977. Fossil charcoal as a measure of wildfire frequency in southern California: a preliminary analysis, pp. 361-361. In H.A. Mooney and C.E. Conrad (eds.). Proceedings of the symposium on environmental consequences of fire and fuel management in Mediterranean ecosystems. USDA Forest Service, General Technical Report WO-3.