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):

R2CHAPmn Montane Chaparral							
General Information							
Contributors (additional contributors may be listed under "Model Evolution and Comments")							
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Vegetation Type	General Model Sources	Rapid Assessment Model Zones					
Shrubland	✓Literature	California Pacific Northwest					
Dominant Species*	Local Data	✓ Great Basin South Central					
ARPA6	Expert Estimate	Great Lakes Southeast					
CECO QUVA	LANDFIRE Mapping Zones	□ Northeast □ S. Appalachians □ Northern Plains □ Southwest □ N-Cent.Rockies					
CEIN3	13 18 16						

Geographic Range

Montane chaparral is located in the southern and central Sierra Nevada on steep south and west aspects. It also occurs elsewhere throughout CA and Nevada within montane forests, especially within the Transerve Ranges of California.

Biophysical Site Description

This type generally occurs on steep south and west aspects in canyons, on glaciated landscapes, on recent volcanics and areas with low site productivity/shallow soils, and on decomposed graintic soils on the east side of the Sierra Nevada.

Vegetation Description

Montane chaparral includes a number of floristically distinct types of shrublands. Greenleaf manzanita, mountain

whitethorn, pinemat manzanita, deerbrush, snowbrush, huckleberry oak, bush chinquapin and many other shrub species

are common and dominant in the early and open seral stages. Ponderosa pine, Jeffrey pine, sugar pine, Douglas-fir,

bigcone Douglas-fir, Coulter Pine, white fir, incense cedar, red fir, and lodgepole pine are present in the mid seral stages

and dominant in late seral closed stands. In the Peninsular and Transverse Ranges, Palmer ceanothus and Mexican or

pink-bract manzanitas may also be characteristic. Sites influenced by Great Basin or Mojave desert climates may have

mixtures of montane chaparral and species such as antelope bitterbrush and mountain big sagebrush.

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

Disturbance Description

Stand replacing fires (average FRI of 75-100 yrs) occurred mostly in the shrub dominated stages. Mixed severity fire (average FRI of 40 yrs) is present in all but the early structural class. FRI is generally greater than that of the surrounding forested landscape - perhaps double (Nagel and Taylor, in press) - due to the lack of flammability of many young shrub fields without a long history of fuel accumulation.

Adjacency or Identification Concerns

This type includes several types of montane shrublands on sites that are typically seral to conifers. Montane chaparral is usually embedded within mixed conifer, red fir, white fir, Jeffrey pine, and other conifer forests on sites that are prone to stand replacing fire, or on otherwise disturbed or more open sites.

This PNVG is identical to the PNVG R1CHAPmn from the California model zone

Scale Description

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

Montane chaparral typically originates following large stand replacing fires in conifer forests. A variety of montane

shrubs occupy the site and limit establishment and growth of conifers. If these shrublands burn again before succession to late seral close forest, they can stay shrub dominated for long periods of time (centuries). Patch size can be quite

large, especially in the northern part of the state.

Issues/Problems

Not sure about historic composition of seral stages. System described over broad area on east and west side of Sierras. It also occurs elsewhere, however, most literature summarized is characteristic of the Sierra Nevada range. Sugihara and Sherlock created a 4-box model. Based on anonymous feedback, Shlisky edited the model to 3-boxes, removing the tree dominated state. This determination was based on a hypothesis that the 4-box model overlapped too-much with mixed conifer PNVGs. Overlap will be reviewed during the mapping phase, and determination of which model works best (Sugihara and Sherlock vs. Sugihara et al.) will be made at that time.

Model Evolution and Comments

Adopted the VDDT model for the Great Basin as-is from the California Workshop (R1CHAPmn) with revisions by Ayn Shlisky. This model may be redundant with the mixed conifer models (i.e., dominant species in classes B and C are all trees, not shrubs), and could be captured within Vegetation Class A of the mixed conifer, red fir/ white fir, and the red fir/w white pine models, by including shrub species in the descriptions. This issue needs to be rectified when the first draft Rapid Assessment map is constructed, and relationships between forest and montane chaparral PNVGs can be assessed. As modeled, it's possible that montane chaparral could be mapped as a PNVG only in areas where it does not turn into forest with lack of fire and succession. Would this be hard to map? What Shlisky tried with the model: 1) class D (forest) from original model deleted, and reference % of old class D combined with new class C, and 2) surface fire removed and replaced by mixed fire (no surface fire expected in this type). Lots of fire may not n necessarily lead to a persistent shrub field except on steep, especially s-facing slopes(?). On thinner soils at higher elevation, fire is not necessary to perpetuate shrubs - trees don't grow there for other reasons.

Succession Classes

Succession classes are the equivalent of "Vegetation Fuel Classes" as defined in the Interagency FRCC Guidebook (www.frcc.gov).

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Class A 25%

Early1 PostRep Description

Early succession, after large patches of stand replacement fire. Comprised of grass, shrubs, and few tree seedlings to saplings. Prunus emarginata also common. Succession to B (mid-development open) after 30 years. Stand replacing fire (FRI of 75 yrs) will setback succession.

Class B 30%

Mid1 Open

Description

Open or closed shrublands with scattered pole to medium sized conifers. Jeffrey pine, ponderosa pine, white fir, red fir, sugar pine, Douglas-fir, incense cedar and lodgepole pine can occur. Prunus emarginata also common. Replacement fire average FRI is 100 yrs. Mixed severity fire (average FRI of 40 yrs) maintains vegetation in state C. Succession to C after 50 yrs.

Class C 45%

Late1 Open Description

Open or closed shrubla scattered large and ver conifers, and sometime and small sized shade to conifers. Tree cover gre 35% can occur in small moderately sized patche aspects and lower slope Jeffrey pine, ponderosa fir, red fir, sugar pine, incense cedar and lodgepole pine can occur. Prunus emarginata also common. FRI of replacement and

Indicator Species* and **Canopy Position** ARPA6 CECO **OUVA** CEIN3 Upper Layer Lifeform

Shrub \Box_{Tree} Fuel Model no data

Structure Data (for upper layer lifeform)

		Min	Max
Cover	0%		10 %
Height	no data		no data
Tree Size Class		no data	

Herbaceous

Indicator Species* and

Canopy Position

Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:

PIPO **PSME** ABMA ABCO Upper Layer Lifeform

Herbaceous Shrub Tree

Fuel Model no data

Structure Data (for upper layer lifeform)

		Min		Max		
Cover	11 %			20 %		
Height	no data			no data		
Tree Size Class		no data				

Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:

	<u>Canopy Position</u> PIJE PSME ABCO ABMA	<u>Structure Data (</u>	Min	Max	
			Cover	21 %	80 %
1 . 1		Height	no data	no data	
ands with ery large sized		Tree Size Class	no data		
tolerant reater than ll to hes on north be positions. sa pine, white	Upper Layer Lifeform Herbaceous Shrub Tree Fuel Model no data		form differs from dominant lifefo er of dominant lifeform are:		

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mixed severity fires as described for class B. Succession remains in class C.

Class D	0%	Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)					
Late1 Closed				Min	Max			
			Cover	%	%			
<u>Description</u>			Height	no data	no 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:					
Class E	0%	Indicator Species* and	Structur	e Data (for upper layer I	ifeform)			
		Canopy Position		Min	Max			
Late1 Closed			Cover	%	%			
<u>Description</u>			Height	no data	no data			
			Tree Size	e Class no data				
		Upper Layer Lifeform Herbaceous Shrub Tree <u>Fuel Model</u> no data	Height and cover of dominant lifeform are:					
		Disturba	nces					
Non-Fire Disturbances ModeledFire Regime Group:3Insects/DiseaseI: 0-35 year frequency, low and mixed severityWind/Weather/StressII: 0-35 year frequency, replacement severityNative GrazingIV: 35-200 year frequency, low and mixed severityCompetitionV: 200+ year frequency, replacement severityOther:Other:								
Historical Fire Avg: Min: Max:	Min: the inverse of fire interval in years and is used in reference condition modelin Percent of all fires is the percent of all fires in that severity class. All values a				y modeled. Minimum own. Probability is condition modeling.			

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		Avg Fl	Min FI	Max FI	Probability	Percent of All Fires
Sources of Fire Regime Data	Replacement	93			0.01075	37
	Mixed	54			0.01852	63
Local Data	Surface					
Expert Estimate	All Fires	34			0.02928	
B /						

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