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):

R5SHST

Southwestern Shrub Steppe

General mormation							
Contributors (addition	onal contributors may be listed under "Mod	el Evolution and Comr	nents")				
Modelers		Reviewers					
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Vegetation Typ	egetation Type General Model Sources		Rapid Assessment Model Zones			
Shrubland		∠ Literature	California	Pacific Northwest		
Dominant Spec	cies*	Local Data	Great Basin	South Central		
	/UCCA	✓ Expert Estimate	Great Lakes	Southeast		
	PLMU3	LANDFIRE Mapping Zones	Northeast	S. Appalachians		
OPUNT E	BOCU	25	Northern Plains	Southwest		
LARRE A	ARIST	26	N-Cent.Rockies			

Geographic Range

This PNVG lies in the southwest and southern Great Plains (primarily southeastern Arizona, southern New Mexico, and west Texas).

Biophysical Site Description

This type typically occurs on upland flats, benches, gentle slopes, and in the foothills of the desert mountain ranges. Soils can range from shallow and rocky, to deep loamy, to heavy clay soils.

Vegetation Description

Vegetation in this system can be characterized as an open shrubland with grass dominated by mesquite, catclaw acacia, creosote bush, tarbush, flourensia, opuntia, yucca, black grama, tobosa grass, blue grama, sideoats grama, and various threeawn species, with intermingled forbs. This type correlates with Kuchler's (1964) types 58 and 59.

Disturbance Description

Naturally, this system experiences frequent, stand replacing fire occurrences that are associated with average to above average herbaceous biomass production cycles that are related to average to above average moisture periods. Mixed fires also may occur. A mixed fire will not kill all the shrubs due to reduced fuel loads. The mean fire interval is approximately 10 years with high variation due to year to year deviation in grass production related to drought and moisture cycles. Fire years are typically bimodal occurring in the late spring (May and June) and fall (September and October) correlated with grass production following spring and summer monsoon moisture. Removal of the fine fuels through grazing activities increases the variation of the fire interval.

Adjacency or Identification Concerns

This ecological system is a broadly defined desert grassland, mixed shrub-succulent or xeromorphic tree

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

savanna that is typical of the Borderlands of Arizona, New Mexico, and northern Mexico; it extends west to the Sonoran Desert, north to the Mogollon Rim, and eastward into west Texas throughout much of the Chihuahuan Desert.

This PNVG is similar to the PNVG R3SHST from the Southwest model zone.

Scale Description

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

This landscape is adequate in size to contain natural variation in vegetation, soils, and disturbance regimes.

Issues/Problems

Fire and climate are the primary factors influencing this ecological system. Drought and lack of fire tend to increase invasive woody species and reduce the herbaceous component. Impacts of historic grazing by buffalo may not have played a significant impact in this system in Arizona and New Mexico. Invasive species such as burrow weed (Isocoma tenuisecta) and broom snakeweed (Gutierrezia sarothrae) can take advantage of cool-season precipitation and dominate on disturbed sites; pricklypear and cholla (Opuntia spp.) can also dominate on disturbed sites and outcompete herbaceous species thereby reducing fuel continuity and reduce the controlling effects of fire.

Model Evolution and Comments

Compare information with NRCS ecological site descriptions; ask for review by NRCS Plant Materials Specialist located at the Tucson Plant Materials Center, 520-292-2999: (Bruce Munda bruce.munda@az.usda.gov) and NRCS Rangeland Specialist Dan Robinett (dan.robinett@az.usda.gov). Ask for review by U of A professors: George Ruyle and Mitch McClaran. Contact range professors at New Mexico State for review.

Succession Classes

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

Class A 10%	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)				
Earlard All Streatures				Min	Max		
Early1 All Structures	PLMU3	Mid-Upper	Cover	10 %	30 %		
<u>Description</u>	BOCU	Mid-Upper	Height	Herb Short <0.5m	Shrub Short 0.5-0.9m		
This Class is dominated by	ARIST	Mid-Upper	Tree Size Class no data		Shirub Short 0.5 0.5hi		
resprouts of desert grassland	PROSO	Upper					
species and post-fire associated forbs and half-shrubs. This Class typically exists where fires have burned relatively hot (replacement fire severity) in Classes B and C. Succession in this Class can quickly progress to either Class B or Class C, depending on soil types.	Upper Layer Lifeform ✓ Herbaceous □ Shrub □ Tree <u>Fuel Model</u> 1		Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are: The dominant lifeform at this successional stage is primarily comprised of various herbaceous grass and forb species (both annual and perennial).				

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Class B 5%	Indicator Species* and Canopy Position	Structure Data (for upper layer lifeform)					
Mid1 Closed	PROSO Upper	Min	Max				
	ACGR Upper	Cover 15%	40 %				
Description	opper	Height Shrub Medium 1.0-2.9m	Shrub Tall >3.0 m				
Greater than 15 percent shrub		Tree Size Class no data					
cover and 30-50 percent grass and	PLMU3 Lower						
forb cover; generally associated with more productive soils. Effect of cumulative drought can cause a shift from this class to Class C. Successional progression from Class A to this Class occurs on deep, productive soil types. Surface fires can maintain this Class. Mixed severity fires can move this system to Class C. Native grazing may have had minimal impact on this landscape.		Upper layer lifeform differs from o Height and cover of dominant life					

Class C	Indicator Species* and Canopy Position		Structure Data (for upper layer lifeform)					
		PROSO Uppe	r			Min	Max	
Mid1 Open				Cover		5%	15 %	
Description				Height	Shrub M	fedium 1.0-2.9m	Shrub Tall >3.0 m	
Less than 15 percent shrub cover and 20 to 40 percent grass and forb cover generally associated with less productive cobbly and gravelly soils. Successional progression from Class A to this Class occurs on dry, less productive soil types.			Lower Lower	Tree Size Class no data				
		Upper Layer Lifeform ☐ Herbaceous ☑ Shrub ☐ Tree Fuel Model 1		Upper layer lifeform differs from dominant lifeform. Height and cover of dominant lifeform are:				
Class D	0%	Indicator Specie	s* and	Structur	re Data (for upper layer	lifeform)	
	0%	Indicator Specie Canopy Position	s* and	<u>Structur</u>	re Data (for upper layer l Min	l <mark>ifeform)</mark> Max	
Late1 All St			<u>s* and </u>	Structur	re Data (
			<u>s* and</u>		re Data (Min	Мах	
Late1 All St			<u>s* and</u>	Cover		Min 0%	<u>Мах</u> 0%	

Fuel Model no data

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Class E 0%	Indicator Species		Structure Data (for upper layer lifeform)			
Late1 All Structures	Canopy Position		_	М	lin	Max
Description			Cover		%	%
Description			Height	no d	ata	no data
			Tree Size	Class no	data	
	Upper Layer Life Herbaceou Shrub Tree <u>Fuel Model</u> no	s			differs from d dominant lifef	ominant lifeform. orm are:
	Dist	turbar	ices			
Non-Fire Disturbances Modeled	Fire Regime G	iroup:	2			
 ☐ 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: 1000 Min: 25 Max:5000	<i>Fire Intervals (FI):</i> 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	12			0.08333	76
✓ Literature	Mixed	37			0.02703	24
Local Data Surface						
Expert Estimate All Fires 9 0.11037						
	Re	feren	ces			

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