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.

R0PGRn	Northern Prairie Grassland	ł						
General Information								
Contributors (additiona	al contributors may be listed under "Model Evolutio	on and Comments")						
Modelers	<u>Reviewers</u>							
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Vegetation Type	General Model Sources	Rapid Assessmer	Rapid Assessment Model Zones					
Grassland	Literature	California	Pacific Northwest					
Dominant Species*	Local Data	Great Basin	South Central					
AGROP2	Expert Estimate	Great Lakes	Southeast					
STIPA	LANDFIRE Mapping Zones	Northeast	S. Appalachians					
BOUTE		Northern Plains	Southwest					
	10 21	✓ N-Cent.Rockies						
ANDRO2	19 22							
	20 29							

Potential Natural Vegetation Group (PNVG):

Geographic Range

This vegetation group covers the northern prairies east of the Rocky Mountains from north central Montana to southeastern Montana and eastern Wyoming.

Biophysical Site Description

Elevations range from 1900 to 3500 feet. The continental climate entails long cold winters, hot summers with low humidity and strong winds year round. Mean annual precipitation is generally 10 to 15 inches with most falling as rain or snow from April through June. The major ecological sites that characterize this area include Clayey, Silty and Sandy (also known as Sands). Topography is level to sloping (0-15%).

Vegetation Description

The vegetation is dominated by cool and warm season perennial grasses (50-85% canopy cover). Rhizomatous grasses (western and thickspike wheatgrass, gramma grasses, bluestems, etc.) dominate the visual aspect of the community, though bunch grasses (bluebunch wheatgrass, needle grasses, etc.) often comprised more than 50% of the community composition. A diverse array of perennial summer forbs (black samson, scurfpea, prairieclovers, flax, dotted gayfeather, etc.) occupies 10% of the community. Shrubs and halfshrubs (Wyoming sagebrush, silver sage, rabbit brush, fringed sagewort, etc.) obtain less than 5% cover. Most of the ground surface is covered and bare ground is less than 20%.

Disturbance Description

Grazing by large, concentrated herds of ungulates (bison, elk, pronghorn and deer) along with aboriginal and natural fire maintained healthy, productive and diverse grasslands. (This grazing regime is referred to as "Native Grazing" in the VDDT model.) Such grazing may have resulted in heavy defoliation and/or some soil churning, but was temporally transitory. Temporary impact followed by rest-recovery time is characteristic.

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

A small portion of the landscape was subjected to repeated or prolonged heavy animal impact, including heavy defoliation and repeated soil churning and/or compaction. Such areas included watering points for herds, bison or elk wallows, and prairie dog towns. (This heavy animal impact disturbance is referred to as "Optional1" in the VDDT model.) Repetitive heavy animal impact sends the community to an alternative open successional pathway.

Replacement Fire, when it occurred in an intact community, resulted in removal of most of the above-ground biomass, but resulted in little mortality and relatively rapid recovery times. Mixed Fire also occurred in this type and opened up the community to some varied degree. In late-development closed conditions (class E), the absence of replacement or mixed fire for many years (e.g., 50 years) would lead to a buildup of dead grass, and productivity is decreased, resulting in greater mortality from smoldering fire. Thus, there is the potential for a mixed severity fire to cause a transition from class E (late-development closed) to C (mid1-open).

Adjacency or Identification Concerns

Areas with similar soils but steeper topography (>15%) are less productive and have a higher dominance of shrubs. The natural grazing regime has been ubiquitously replaced with continuous, low density grazing. Under this grazing regime, taller, palatable grasses (needle grasses, bluebunch wheatgrass, bluestems) decrease and short grasses (western wheatgrass, blue gramma, sandberg bluegrass) increase. Shrubs (Wyoming sagebrush, rabbitbrush, fringed sagewort) increase greatly over the historic plant community. Compare the ecological site description to avoid using a shrub model for historic plant community when considering a grass site that has changed as a result of uncharacteristic grazing.

This PNVG may be similar to the PNVG R4PRMGn from the Northern Plains model zone.

Scale Description

Sources of Scale Data Literature Local Data Expert Estimate

Historically, natural grazing and fire generally encompassed hundreds to thousands of acres. Repeated heavy animal impact occurred at the scale of 10's to 100's of acres for ungulate impacts and 100's to 1000's of acres for prairie dog towns.

Issues/Problems

This PNVG covers a large diverse area with relatively little extensive data or published studies for vegetation classification. Fire frequency is based primarily on inference based on understanding of the plant community dynamics and anecdotes or historical research (mostly oral histories) regarding Indian burning.

Model Evolution and Comments

Workshop code was MGRA1.

This model received no formal peer review, though suggested reviewers included: Jeff Dibenedetto (Custer NF); Steve Cooper (MT Natural Heritage Program); Larry Rau (BLM Miles City FO); Mitch Forsyth (BLM Havre FS); Steve Klessens (BLM Glasgow FS).

The largest extensive dataset for this area resides in the soil survey studies done by NRCS. Modeling for this effort relied heavily on the Ecological Site Descriptions for MLRA 58 and 60 (NRCS 2003).

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 15%

Early1 PostRep Description

Class A comprises the intact historic plant community after Replacement Fire (>75%) consumption of above-ground biomass). Little below-ground mortality occurs, and resprouting of perennial grasses and forbs often occurs within days or weeks, depending on season. Grasses show greater vigor; some forb establishment may occur as a result of exposure of mineral soil. Canopy cover recovers quickly after resprouting. The community transitions back to latedevelopment closed (class E) within 3 years.

Class B 1%

Early2 Open Description

Class B results from repetitive and/or prolonged animal impact including excessive defoliation and soil disturbance, often occurring over several years. Soils are compacted or churned or both; rootmass is greatly reduced; bare ground exceeds 50%. Early successional perennial or annual grasses dominate and forbs, especially tap-rooted increasers, comprise a significant percentage of the community. Weedy halfshrubs and prickly pear are common. In the absence of replacement fire or heavy animal impact, this class will succeed to a mid-development open condition (class C) after approximately 10 years.

Indicator Species* and **Canopy Position** AGROP2 **STIPA** BOUTE

Structure Data (for upper layer lifeform)

		Min	Max
Cover	80 %		100 %
Height	no data		no data
Tree Size Class		no data	

Upper layer lifeform differs from dominant lifeform.

Height and cover of dominant lifeform are:

Upper Layer Lifeform

ANDRO2

Herbaceous Shrub \Box_{Tree}

Fuel Model no data

Indicator Species* and Structure Data (for upper layer lifeform) Canopy Position Min Max GUSA2 Cover 0% 40% Height no data no data FEOC3 Tree Size Class no data **Upper Layer Lifeform** Upper laver lifeform differs from dominant lifeform.

Herbaceous

Shrub Tree

ARIST

OPPO

Fuel Model no data

Height and cover of dominant lifeform are:

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Indicator Species* and Class C 4% **Canopy Position** AGSM Mid1 Open (BOGR2 Description ŀ KOMA Later successional perennial

grasses are establishing, though bare ground is still prevalent. Fibrous rooted increaser forbs (blue flax, hood's phlox) enter the community. In the absence of replacement fire or heavy animal impact, this class will succeed to a later mid-development open condition (class D) after approximately 25 years.

replacement fire or heavy animal impact, this class will succeed to a late-development closed condition (class E) after approximately 20

years.

POSE

Structure Data (for upper layer lifeform)

		Min	Max		
Cover		40 %	60 %		
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:

Indicator Species* and Structure Data (for upper layer lifeform) Class D 15% **Canopy Position** Min Max AGROP2 Late1 Open Cover 60% 80% **STIPA Description** Height no data no data BOUTE The full complement of late Tree Size Class no data ANDRO2 successional species is present. The grass layer includes the taller Upper Layer Lifeform Upper layer lifeform differs from dominant lifeform. decreasers and a diversity of forbs Height and cover of dominant lifeform are: Herbaceous is present. However, overall Shrub canopy cover is lower than in Class Tree E. Mixed or mosaic fire in E will Fuel Model no data sometimes move and area into this class. This class includes both late recovery from heavy animal impact and an opening of the stand from mosaic fire. In the absence of

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Class E 65%	ass E 65 % Indicator Species* and Structure Data (for upper layer lifeform)						
	Canopy Position		М	lin	Max		
Late1 Closed	AGROP2	Cover	8	0%	100 %		
<u>Description</u>	STIPA	Height	no d	ata	no data		
Class E represents the intact historic plant community	BOUTE ANDRO2	Tree Size Class no data					
functioning under natural grazing, highly productive, diverse, dominated by taller cool and warm season rhizomatous and perennial grasses. Mixed fire may either maintain Class E or send the community back to Class D.	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							
Non-Fire Disturbances Modeled Fire Regime Group: 2 Insects/Disease I: 0-35 year frequency, low and mixed severity Wind/Weather/Stress II: 0-35 year frequency, replacement severity Native Grazing IV: 35-200 year frequency, low and mixed severity Competition V: 200+ year frequency, replacement severity Other: Repeated Heavy Animal Impact (Opt2)							
Historical Fire Size (acres) Avg: Min: Max:	<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		Max FI	Probability	Percent of All Fires		
Sources of Fire Regime Data	Replacement 22		40	0.04545	55		
Literature	Mixed 27	7 10	50	0.03704	45		
Local Data	Surface						
 Expert Estimate 	All Fires 12	2		0.08250			
References							

References

NRCS. 2003. eFOTG: Electronic Field Office Technical Guide. Available at: http://www.nrcs.usda.gov/technical/efotg/.

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