# **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) **R40ASA** Oak Savanna General Information Contributors (additional contributors may be listed under "Model Evolution and Comments") **Modelers** Reviewers David McKenzie dmckenzie@mail.unomaha.edu John Ortmann jortmann@tnc.org Willis C. Schaupp, bschaupp@fs.fed.us Daryl Smith daryl.smith@uni.edu Jr. John Pearson john.pearson@dnr.state.ia.us George Hartman George.hartman@mdc.mo.gov **General Model Sources Vegetation Type** Rapid AssessmentModel Zones **✓** Literature Grassland California Pacific Northwest ✓ Local Data Great Basin South Central **✓** Expert Estimate **Dominant Species\*** Great Lakes Southeast Northeast S. Appalachians **QUST ANGE LANDFIRE Mapping Zones** ✓ Northern Plains Southwest **QUMA SCHIZ** 44 N-Cent.Rockies **OUAL** 43

#### Geographic Range

ANDR

Nuzzo(1986 estimated that some 27 to 32 million acres of oak savanna occurred in the Midwest at the time of European settlement extending from southern Texas northward through Missouri into Wisconsin and Minnesota. Nelson (1987) indicated that perhaps 13 million acres of savanna occurred in Missouri prior to settlement. This number was extrapolated based on interpretations using the extent of prairie cover and descriptions of historic barrens, oak openings and other open woodlands in which grasses dominated the ground cover. The current estimate of six and one half million acres is a relative interpretation excluding presettlement prairie and other natural communities associated with rougher dissected hills. This revised estimate now discounts open woodlands that fall into the woodland natural community descriptions. The estimate is now restricted to the probability of savannas associated with prairie regions and relatively level upland plains.

#### **Biophysical Site Description**

Savannas are grasslands interspersed with open-grown scattered trees, groupings of trees of various age, and shrubs. These take on the appearance of widely spaced, orchard-like groves or standing individual trees. They are distinguished from woodlands in that savannas are strongly associated with large prairies on nearly level to dissected plains and are generally dominated by prairie grasses and forbs. The tree canopy cover is generally less than 30 percent but can exceed 75 percent in local areas. Shrub thickets to mature forest occur, especially on the northeast-trending lee side of hills or in upland drainages where fire was less frequent or less intense. Savannas are species-rich natural communities, with most diversity found in the understory layer. While no endemic species are presently known to occur in savannas, Packard and Mutel (1997) indicated that oak savanna possesses a distinct herbaceous community characterized by species adapted to frequent large-scale disturbances. Oak Savanna topography is associated with gently rolling plains underlain by Pennsylvanian limestone and sandstone in the unglaciated Osage Plains and the Central Dissected Till Plains sections. However, savannas may occur anywhere upland topography is gently rolling

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to level, regardless of geologic substrate. Their strongest affinity is to gently rolling plains where prairie occur. Savanna-like areas can also occur on steep slopes in the Loess Hills of Western Iowa in the absence of fire.

#### **Vegetation Description**

In general, three primary vegetation associations dominated savanna natural communities. In the Central Dissected Till Plains Section, bur oak groves (Quercus marcrocarpa) once dominated dry to dry-mesic prairie areas underlain by glacial till soils. Chinquapin oak (Q. muhlenbergii) co-dominated on the driest, steepest loess hills of Springfield Plain and Central Plateau subsections, especially along the Interstate 44 and Highway 63 (Rolla to Thayer) corridors. In the Springfield Plain Subsection, chinquapin oak and post oak often share dominance where associated with limestone/dolomite bedrock. Rock outcrops on prairies or on rugged, hilly terrain dominated by shrubs such as wild crab (Malus ioensis), hawthorn (Crataegus species), rough-leaved dogwood (Cornus drummondii) and winged sumac (Rhus copallina) are often savanna-like in character, but are primarily considered part of the prairie natural community. Moisture modifiers are limited to the primary moisture regime associated with loess and glacial till soils only. Nearly all rock substrate savannas are dry-mesic with inclusions of dry soils, while those found on the deeper soils of glacial till or loess are both mesic and dry-mesic. However, because so little is known about the historic distribution of savanna types developed on bedrock and residuum soils, and distinctions between dry and dry-mesic soils, savannas are named for the primary bedrock substrate only. No wet-mesic or wet savannas are known because either few extant examples remain, or these are too small to function as savannas. Sand savannas are named for the wind or alluvial-deposited sandy soils of terraces or elevated ridges and summits. They are especially characteristic of the Mississippi River Alluvial Basin Section. The typical sand savanna has no moisture modifier because of the difficulty in distinguishing between their dry to drymesic soils, and owing to the topographic irregularities of the landscape. Dominant vegetation is listed as big bluestem (Andropogon gerardii),

little bluestem (Schizachyrium scoparium), switchgrass (Panicum virgatum), and Indiangrass (Sorghastrum nutans).

Six savanna natural communities are described based on differences in soil moisture and rock/parent material substrate:

Dry-mesic loess/glacial till savanna Mesic loess/glacial till savanna Limestone/dolomite savanna Chert savanna Sandstone/shale savanna Sand savanna

## **Disturbance Description**

Many oak species are adapted to the frequent, low to moderate intensity fires with the capability of resprouting. Curtis (1959) described brush prairie remnants at Wisconsin savanna sites that burned annually more than 100 years with no observed reduction in the number of oak grubs. Grubs refer to oak (and other species) sprouts killed back by repeated fires and forming large root balls. The presence of these oak grubs account for the rapid degrading of savanna to landscapes overgrown with woody thickets following heavy grazing and the cessation of fire (Schroeder 1981). Savannas, prairies, glades and open woodlands -- all are direct reflections and inextricably linked to natural or man-caused fires, and relicts of once common grazing by American bison (Bison bison). In addition, browsing by American elk (Cervus elaphus) and white-tailed deer (Odocoileus virginianus) influenced the vegetation. Large expanses of level to nearly level landscape coupled with frequent fire and grazing by native herbivores will eventually lead to either prairie or savanna. Though grazing was a natural disturbance, questions remain as to the scale grazing would have altered vegetation. Significant impacts on vegetal dynamics caused by insects and plant diseases are likely associated with periods of stress caused by prolonged drought.

#### **Adjacency or Identification Concerns**

This oak savanna PNVG is located between and intergrades into two adjacent PNVGs in this model zone as follows: oak woodland (R4OKHK) and southern tallgrass prairie east (R4PRTGse).

#### **Scale Description**

Sources of Scale Data ☐ Literature ☐ Local Data ✓ Expert Estimate

Minimum patch size 1000-2000 acres, maximum 20,000 acres.

#### Issues/Problems

The causative factors that eventually led to mass degradation, and in some regions total extirpation, of Missouri savannas include suppression of historic natural or anthropogenic fires, replacement of natural herbivory by domestic livestock grazing, logging, conversion to cropland and seeding to cool-season exotic grasses. Because most former savannas, like their associated prairie natural communities, were highly productive in terms of forage (or palatable vegetation), these served as the primary foraging sites for domestic livestock that were allowed to range freely during early settlement. The richest savanna soils, especially in northern Missouri, were rapidly converted to cropland or intensively grazed. In the absence of fire, many oak savanna systems have succeeded to closed canopy forest co-dominated by mixed fire sensitive species. These conditions discriminate against oak regeneration. The average FI for replacement fires modeled at 44 years although research by Guyette indicates the replacement fire interval is closer to 200-250 years.

#### **Model Evolution and Comments**

Modeler 4: Robert Cain, rjcain@fs.fed us. This PNVG is a modified version of the PNVG "Oak Savanna" (R5OASA) created by McRee Anderson for the South Central modeling zone. Additional Reviewer: Jim Drake jim\_drake@natureserve.org

#### Succession Classes\*\* Succession classes are the equivalent of "Vegetation Fuel Classes" as defined in the Interagency FRCC Guidebook (www.frcc.gov). Dominant Species\* and Structure Data (for upper layer lifeform) Class A 20% **Canopy Position** Min Max Early1 All Struct SCHIZ4 Upper Cover 100 % 5% ANGE Upper **Description** Height no data Herb Medium 0.5-0.9m ANDR Upper The early seral open stage is Tree Size Class Seedling < 4.5ft recently burned with a herbaceous **Upper Layer Lifeform** species response. Most of the Upper layer lifeform differs from dominant lifeform. ✓ Herbaceous shrubs and oak grubs are top killed Height and cover of dominant lifeform are: Shrub by replacement fire and mixed $\Box$ Tree severity fires. However, herbaceous species and oak grubs Fuel Model 2 will resprout and not all are killed by fire. Surface fire interval averages 3 years. Average fire return interval is modeled at 2.3 years for this class. The minimum canopy closure is listed at 5% because immediately after fire most if not all of the canopy in the grassland will have burned off. 100% is the canopy cover following one growing season without fire.

#### Class B 2%

Mid1 Closed

#### **Description**

The mid seral closed stage consists of areas that have not had a recent surface fire. Replacement fire return interval = 20 years; mixed fire return interval = 10 years. As a result, oak grubs have resprouted into medium sized shrubs and pole sized trees. Herbaceous species are present in the ground cover but limited throughout this stage due to the reduced amount of light reaching the surface.

45%

#### **Dominant Species\* and** Canopy Position

ANDR Lower ANGE Lower **OUERC** Upper QUMA Upper

#### **Upper Layer Lifeform**

**✓** Shrub Tree

Fuel Model 9

#### Structure Data (for upper layer lifeform)

		Min	Max
Cover	30 %		50 %
Height	Shrub Dwarf <0.5m		Shrub Tall >3.0 m
Tree Size Class		Pole 5-9" DBH	

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

The graminoids are the dominant life form although the oaks make the upper layer. Canopy of grasses will be close to 100 percent depending on heterogeneity of landscape.

#### Mid1 Open **Description**

Class C

The mid seral open stage consists of areas of the landscape that has recently burned. Due to periodic surface fires (average 3 year FRI) some of the oak grub sprouts and shrubs have been top killed resulting in more light reaching the surface propagating the spread of a variety of herbaceous species. Overstory is an intermix of shrubs and pole sized oaks that have not been recently top killed. Average replacement fire return interval = 30 years.

#### Dominant Species\* and **Canopy Position**

QUMA Upper **QUERC** Upper ANGE Lower ANDR Lower

#### **Upper Layer Lifeform**

Herbaceous Shrub  $ightharpoonstate{$\checkmark$}$ Tree

#### Fuel Model 3

#### Structure Data (for upper layer lifeform)

	Min		Max
Cover	5 %		30 %
Height	Tree Short 5-9m		Tree Medium 10-24m
Tree Size Class		Pole 5-9" DBH	

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

#### Class D 30%

Late1 Open

## **Description**

The late open seral stage represents the oak savanna community type. Due to a 5 year surface fire interval the Oak grub sprouts and shrubs have been top killed. Replacement fire return interval = 250 years; mixed fire interval = 10 years. Tall mature oaks with spreading branches are scattered in a parklike setting with an open canopy

#### Dominant Species\* and Canopy Position

QUST Upper **OUERC** Upper ANGE Lower ANDR Lower

#### **Upper Layer Lifeform**

Herbaceous Shrub **✓** Tree

# Fuel Model 3

#### Structure Data (for upper layer lifeform)

	Min		Max
Cover	5 %		50 %
Height	Tree Short 5-9m		Tree Medium 10-24m
Tree Size Class		Large 21-33"DB	Н

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

allowing light to reach the surface propagating the spread of a variety of herbaceous species.

#### Class E 3%

### Late1 Closed Description

The late closed seral stage represents the oak savanna that has not had recent surface fire (FRI = 20 years). Tall mature oaks with spreading branches are scattered throughout this type however, oak grubs and shrubs have sprouted into pole size limiting light reaching the surface and therefore reducing the herbaceous species cover. This stage represents places on the landscape where fire has been excluded for extended periods of time. These areas are codominated by fire-sensitive woody species and exhibit a large decrease in the graminoid component of the understory. At this stage the system can be considered persistent closed canopy forest. Fire will not convert this to savanna because only low intensity fires are possible in the leaf litter. The leaf litter will be largely composed of poorly burning leaf litter such as ironwood and hackberry.

# Dominant Species\* and Canopy Position

QUST Upper QUERC Upper QUMA Upper NVEG Lower

## Upper Layer Lifeform

☐ Herbaceous ☐ Shrub ☑ Tree

### Fuel Model 9

# Structure Data (for upper layer lifeform)

		Min	Max
Cover	50 %		95 %
Height	Tree Short 5-9m		Tree Medium 10-24m
Tree Size Class		Large 21-33"DF	BH

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

# **Disturbances**

#### **Disturbances Modeled** Fire Regime Group: 1 I: 0-35 year frequency, low and mixed severity **✓** Fire 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 Other: Fire Intervals (FI) 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 Historical Fire Size (acres) 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. Avg: 10000 Percent of all fires is the percent of all fires in that severity class. All values are Min: 1000 estimates and not precise. Max: 20000 Min FI Avg FI Max FI Probability Percent of All Fires Sources of Fire Regime Data Replacement 44 0.02273 7 **✓** Literature Mixed 18 0.05556 17 ✓ Local Data Surface 4 0.25 76 **✓** Expert Estimate All Fires 3 0.32828

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