

# Ecological site R084AY075OK Sandy Loam Savannah

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#### General information

**Provisional**. A provisional ecological site description has undergone quality control and quality assurance review. It contains a working state and transition model and enough information to identify the ecological site.



Figure 1. Mapped extent

Areas shown in blue indicate the maximum mapped extent of this ecological site. Other ecological sites likely occur within the highlighted areas. It is also possible for this ecological site to occur outside of highlighted areas if detailed soil survey has not been completed or recently updated.

#### **MLRA** notes

Major Land Resource Area (MLRA): 084A-North Cross Timbers

MLRA 84A "North Cross Timbers" is characterized by rolling to hilly uplands with oak trees, bedrock outcrops, and narrow stream valleys. It is believed that the Cross Timbers ecosystem is one the least disturbed forest types remaining in the Eastern US. Major rivers in this MLRA include the Verdigris River in Kansas and the Arkansas, Cimarron, and South Canadian Rivers in Oklahoma. The western parts of this MLRA are underlain by sandstone and shale of Permian age, while the eastern parts are underlain by sandstone and shale of Pennsylvanian age. There are also occurrences of Pleistocene age stream terraces along the rivers.

### **Classification relationships**

This ecological site is correlated to soil components at the Major Land Resource Area (MLRA) level which is further described in USDA Ag Handbook 296.

Level IV EPA Ecoregions 27o "Crosstimbers Transition", 29a "Northern Crosstimbers", and 29h "Northwestern Crosstimbers".

### **Ecological site concept**

These sites occur over sandstone and shale parent material on gently sloping to moderately steep ridge crests and side slopes. The reference vegetation is tallgrass prairie species with an overstory of Post Oak and Blackjack Oak averaging 30 percent canopy, creating a savannah mosaic ecotype. This plant community is disturbance driven and requires periodic fire to maintain the savannah community. When fire is removed from the system, the site is at risk of encroachment of woody species and buildup of leaf litter, altering the plant community and driving it towards a woodland system with little understory production.

#### **Associated sites**

R084AY018OK	Deep Sand Savannah Savannah site over deep sand. Lower landscape positions.
R084AY088OK	Shallow Savannah Many times intermingled with Sandy Savannah. Shallow soils, less productive.

#### Similar sites

R084AY018OK	Deep Sand Savannah Savannah site over deep sand. Lower landscape positions.
R084AY088OK	Shallow Savannah Many times intermingled with Sandy Savannah. Shallow soils, less productive.

Table 1. Dominant plant species

Tree	(1) Quercus stellata (2) Quercus marilandica			
Shrub	Not specified			
Herbaceous	<ul><li>(1) Andropogon gerardii</li><li>(2) Schizachyrium scoparium</li></ul>			

### Physiographic features

This site occurs on very gently sloping to moderately steep ridge crest and side slopes in the Cross Timbers. Slopes range from 1 to 25 percent but are typically 5 to 15 percent.

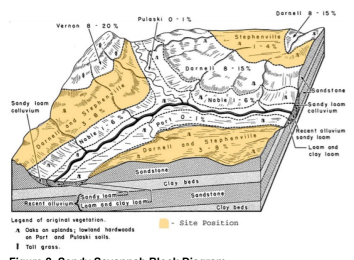


Figure 2. Sandy Savannah Block Diagram

Table 2. Representative physiographic features

Landforms	(1) Hills > Hill (2) Hills > Cuesta
Runoff class	Medium to high

Elevation	152–457 m
Slope	5–15%
Aspect	Aspect is not a significant factor

Table 3. Representative physiographic features (actual ranges)

Runoff class	Low to very high			
Elevation	Not specified			
Slope	1–25%			

#### Climatic features

Climate is moist sub-humid with annual precipitation ranging from 30 to 45 inches. There will be noticeable differences in precipitation and temperatures from north to south and east to west. The most intense rainfall occurs in late spring and early summer while warm season vegetation is growing rapidly. Frost free and freeze free days increase from north to south. Precipitation increases from west to east.

Table 4. Representative climatic features

Frost-free period (characteristic range)	166-191 days
Freeze-free period (characteristic range)	196-209 days
Precipitation total (characteristic range)	940-1,067 mm
Frost-free period (actual range)	166-195 days
Freeze-free period (actual range)	193-229 days
Precipitation total (actual range)	864-1,143 mm
Frost-free period (average)	179 days
Freeze-free period (average)	205 days
Precipitation total (average)	1,016 mm

#### **Climate stations used**

- (1) SEDAN [USC00147305], Sedan, KS
- (2) BARTLESVILLE F P FLD [USW00003959], Bartlesville, OK
- (3) PAWHUSKA [USC00346935], Pawhuska, OK
- (4) BARNSDALL [USC00340535], Barnsdall, OK
- (5) MANNFORD 6 NW [USC00345522], Cleveland, OK
- (6) BRISTOW [USC00341144], Bristow, OK
- (7) CHANDLER [USC00341684], Chandler, OK
- (8) NORMAN 3SSE [USC00346386], Norman, OK
- (9) ADA [USC00340017], Ada, OK
- (10) SEMINOLE [USC00348042], Seminole, OK
- (11) CHICKASHA EXP STATION [USC00341750], Chickasha, OK
- (12) ANADARKO 3 E [USC00340224], Anadarko, OK
- (13) LINDSAY 2 W [USC00345216], Lindsay, OK
- (14) DUNCAN [USC00342660], Duncan, OK
- (15) STILLWATER 5 WNW [USW00053927], Stillwater, OK

#### Influencing water features

These upland site is not associated with any wetland or riparian system.

### Wetland description

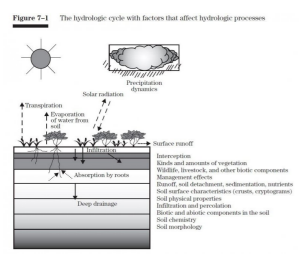


Figure 9.

#### Soil features

Representative soils: Bartlesville, Littleaxe, Newalla, Niotaze, Stephenville, and Konowa.

These are deep to moderately deep, permeable, medium textured soils formed over sandstone and shale. These particular soils are very susceptible to severe water and wind erosion unless good cover is maintained.

Soils are mapped for each county within the MLRA. Mapunits are representations of the major soil series component(s) and named accordingly. Each Mapunit is spatially represented on a digital soils map as polygons of different shapes and sizes. Within these Mapunits, there are often minor soil series components included. These minor components are soils that occur within a Mapunit polygon but are of small extent (15% or less of the Mapunit area). However, it is difficult to separate these minor soils spatially due to the scale of soil mapping.

Ecological sites are correlated at the component level of the soil survey. Therefore, a single Mapunit may contain multiple Ecological Sites just as it may contain multiple soil components. This is important to understand when investigating soils and Ecological Sites. A soil survey Mapunit may be correlated to a single Ecological Site based on the major component; however, there may be inclusional areas of additional Ecological Sites which are correlated to the minor components of that particular soil Mapunit.

Table 5. Representative soil features

(1) Residuum–sandstone and shale				
(1) Fine sandy loam (2) Loamy fine sand				
Somewhat poorly drained to excessively drained				
Very slow to moderately rapid				
61 cm				
61 cm				
0–10%				
0–10%				
5.08–15.49 cm				
0–2 mmhos/cm				
0–8				

Soil reaction (1:1 water) (0-101.6cm)	5.5–7.5
Subsurface fragment volume <=3" (Depth not specified)	0–60%
Subsurface fragment volume >3" (Depth not specified)	0–21%

Table 6. Representative soil features (actual values)

Drainage class	Not specified
Permeability class	Not specified
Depth to restrictive layer	Not specified
Soil depth	Not specified
Surface fragment cover <=3"	Not specified
Surface fragment cover >3"	Not specified
Available water capacity (0-101.6cm)	Not specified
Electrical conductivity (0-101.6cm)	Not specified
Sodium adsorption ratio (0-101.6cm)	Not specified
Soil reaction (1:1 water) (0-101.6cm)	4.5–8.4
Subsurface fragment volume <=3" (Depth not specified)	Not specified
Subsurface fragment volume >3" (Depth not specified)	Not specified

#### **Ecological dynamics**

The reference state is an oak savannah interspersed with tallgrasses, forbs and shrubs. The vegetation is predominately tallgrasses and midgrasses, consisting of big bluestem, little bluestem, Indiangrass and switchgrass. Secondary grasses include purpletop, sand lovegrass, purple lovegrass, sand dropseed Canada wildrye and Virginia wildrye. Overstory trees of post oak, blackjack oak and various species of hickory formed a canopy of approximately 15 to 20 percent. However, it is important to note that woody canopy has always varied from 70+ to <10 in a mosaic pattern.Common species of shrubs are smooth sumac, skunkbush, and leadplant. Major legumes include Illinois bundleflower, sessile tickclover, Illinois tickclover, catclaw sensitivebrier, Virginia tephrosia, slender lespedeza, Steuve's lespedeza and roundhead lespedeza.

Grazing and fire are critical elements in maintaining a balance of vegetation types. Without periodic burning, woody plants gradually thicken, further reducing the amount of herbaceous vegetation in the understory. The estimated historical fire return in 2-5 years (Frost 1998). The lack of fire has changed much of the historical ecosystem. On some savannah locations, tree canopies have thickened to the point that only sparse amounts of shade tolerant herbaceous plants remain in the understory. Long term overgrazing by domestic animals, primarily cattle, usually results in a decrease of the tallgrasses and more cattle-palatable forbs and shrubs. These plants are gradually replaced by less palatable plants for domestic grazing stock, but not necessarily less desirable plants for other management goals.

In other areas, eastern redcedar has invaded the site. These evergreen trees can form an understory component of varying heights and density, but if left unchecked eastern redcedar will eventually completely overtake the site rendering it unproductive and uninhabitable for most animal and bird species. Considerations should be taken regarding removal eastern redcedar before or during canopy thinning treatments to avoid a surge after thinning.

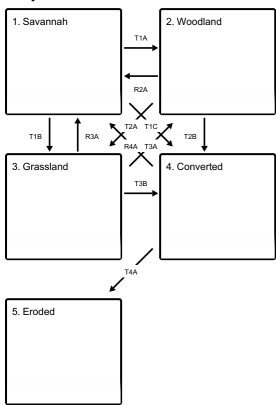
Variations in the timing and intensity of fire can produce different effects on both structure and amount of both

woody and herbaceous vegetation. Summer burns, especially in July and August, have the ability to cause changes in woody structure and composition. Late winter and spring fires tend to be effective in keeping smaller woody plants and seedlings in check, but have only minor effects on more mature woody species. Heavy grazing reduces fuel load and, therefore, minimizes the intensity and the effectiveness of fires.

A large number of acres of Sandy Loam Savannah sites have had an attempt at clearing woody species through chemical herbicide use. Mid-century use of 2,4,5-T and other similar chemicals led to large areas of timber kill. However, many of these areas re-sprouted into thicker and denser "scrub oak" mottes. More recently, tebuthiuron pellets have been used in attempts to open up more grazable acres for cattle production. Some have had success, however, many times the canopy release leads to secondary invasions by eastern redcedar, sericea lespedeza, and broomsedge bluestem. Careful planning and consideration should be used before attempting chemical application in the cross timbers.

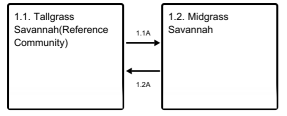
#### State and transition model

#### **Ecosystem states**

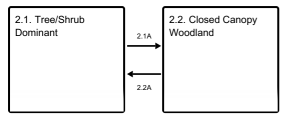


- T1A No brush management, No fire
- T1B Chemical brush management, Prescribed burning
- T1C Land clearing, Tillage, Seeding
- R2A Selective thinning, Prescribed burning, Prescribed grazing
- T2A Chemical brush management, Prescribed burning, Prescribed grazing
- T2B Land clearing, Tillage, Seeding
- R3A Prescribed burning 4 year+ return, Prescribed grazing
- T3A No fire, No brush management
- T3B Tillage, Seeding
- R4A Range planting, Prescribed burning 4+ year interval
- T4A Soil erosion

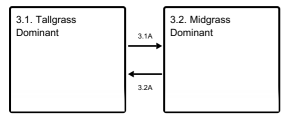
#### State 1 submodel, plant communities



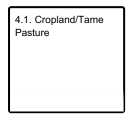
#### State 2 submodel, plant communities



#### State 3 submodel, plant communities



#### State 4 submodel, plant communities



## State 1 Savannah

This is the Reference state for this ecological site. It represents the historical variability of plant communities on this site under the natural disturbance regime.

**Characteristics and indicators.** This ecological state consists of native grasses and forbs with an overstory of oak trees. The average canopy coverage of tree species ranges from 15-30%.

**Resilience management.** This state requires periodic fire every 2-5 years to maintain the relationship between woody and herbaceous species.

### **Dominant plant species**

- post oak (Quercus stellata), tree
- blackjack oak (Quercus marilandica), tree
- black hickory (Carya texana), tree
- winged sumac (Rhus copallinum), shrub
- coralberry (Symphoricarpos orbiculatus), shrub
- big bluestem (Andropogon gerardii), grass
- little bluestem (Schizachyrium scoparium), grass
- Indiangrass (Sorghastrum nutans), grass
- goldenrod (Solidago), other herbaceous
- sunflower (Helianthus), other herbaceous

## Community 1.1 Tallgrass Savannah(Reference Community)



The general aspect of the vegetation is an oak savannah. The major plants are tallgrasses and midgrasses with a scattered overstory of trees. Big bluestem, little bluestem, Indiangrass and switchgrass are the dominant grasses and comprise 50 to 60 percent of the vegetation by weight. Secondary grasses include purpletop, sand lovegrass, purple lovegrass, sand dropseed Canada wildrye and Virginia wildrye. Post oak, blackjack oak and hickory are the major trees. Common species of shrubs are smooth sumac, skunkbush, and leadplant. Combined woody species form an overstory of about 20 to 40 percent. The site supports a large number of forbs and legumes. Major legumes include Illinois bundleflower, sessile tickclover, Illinois tickclover, catclaw sensitivebrier, Virginia tephrosia, slender lespedeza, Stuves' lespedeza and roundhead lespedeza. More abundant forbs are Maximilian sunflower, hairy sunflower, pale echinacea, fringeleaf ruellia, heathaster and several species of goldenrod. Over the years this plant community has been maintained by periodic fires and moderate grazing.

**Resilience management.** This community relies on periodic fire every 2-5 years in order to maintain the structure and composition of species. Abusive grazing practices can both alter herbaceous species composition and reduce fuel loads needed for effective use of fire. Without fire, woody species can dominate the site reducing hydrological function and energy flow on the site.

#### **Dominant plant species**

- post oak (Quercus stellata), tree
- blackjack oak (Quercus marilandica), tree
- black hickory (Carya texana), tree
- coralberry (Symphoricarpos orbiculatus), shrub
- smooth sumac (Rhus glabra), shrub
- big bluestem (Andropogon gerardii), grass
- little bluestem (Schizachyrium scoparium), grass
- goldenrod (Solidago), other herbaceous
- sunflower (*Helianthus*), other herbaceous

Table 7. Annual production by plant type

Plant Type	Low (Kg/Hectare)	• • • • • • • • • • • • • • • • • • • •	High (Kg/Hectare)				
Grass/Grasslike	2341	3331	4320				
Tree	909	1012	1172				
Forb	224	448	616				
Shrub/Vine	112	140	168				
Total	3586	4931	6276				

Figure 11. Plant community growth curve (percent production by month). OK0003, Warm season tallgrasses, forbs, and a few woody species.

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0	2	6	9	21	24	14	6	11	4	2	1

## Community 1.2 Midgrass Savannah



Within this community phase, the more palatable tallgrasses and forbs have decreased. They have been replaced by species such as tall dropseed, silver bluestem, and sideoats grama. The less palatable annual forbs, such as broomweed and western ragweed have increased also. Total herbaceous production may remain the same as the reference community, however, the composition has been altered significantly. In this community, midgrass species are roughly equal to tallgrass species in composition by weight.

**Resilience management.** The communities of the reference state are quite resilient. However, without periodic fire, this community may be at risk of transitioning to a woody state. Abusive grazing practices may also contribute to this risk by reducing fuel loads need to produce an effective fire.

Figure 12. Plant community growth curve (percent production by month). OK0003, Warm season tallgrasses, forbs, and a few woody species.

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0	2	6	9	21	24	14	6	11	4	2	1

## Pathway 1.1A Community 1.1 to 1.2



Tallgrass Savannah(Reference Community)

Midgrass Savannah

Abusive grazing practices which exceed carrying capacity without adequate rest/recovery will result in a quick reduction of tall grass species and palatable forbs. Without some type of rest for these plants, constant defoliation will reduce the vigor creating an opportunity for less palatable plants to out-compete them for resources.

**Context dependence.** While drought can exacerbate this pathway, it is often grazing that is the main driver.

Pathway 1.2A Community 1.2 to 1.1



idgrass Savannah Tallgrass Savannah(Referenc Community)

Through a properly implemented prescribed grazing system that includes a balanced stocking rate and some degree of growing season rest, this community phase may be reverted to the reference plant community. The length of deferment and time required for this restoration is dependent upon length of abusive grazing, precipitation and management system used.

### State 2 Woodland

This vegetative state is composed of an overstory of trees and shrubs that will slowly eliminate most herbaceous vegetation from the plant community if left unchecked.

**Characteristics and indicators.** The major species are post oak and black jack oak. Woody species that were historically suppressed by fire have increased. These include hackberry, elms and greenbriar.

**Resilience management.** There is a high potential for encroachment by eastern redcedar in this ecological state if proper management is not applied.

#### **Dominant plant species**

- post oak (Quercus stellata), tree
- blackjack oak (Quercus marilandica), tree
- American elm (Ulmus americana), tree
- black hickory (Carya texana), tree
- eastern poison ivy (Toxicodendron radicans), shrub
- Virginia creeper (Parthenocissus quinquefolia), shrub
- coralberry (Symphoricarpos orbiculatus), shrub
- saw greenbrier (Smilax bona-nox), shrub
- sedge (Carex), grass
- poverty oatgrass (Danthonia spicata), grass
- purpletop tridens (*Tridens flavus*), grass
- wildrye (Elymus), grass
- goldenrod (Solidago), other herbaceous
- crownbeard (Verbesina), other herbaceous

## Community 2.1 Tree/Shrub Dominant



This plant community is a moderately closed oak savannah with an understory of mid and tallgrasses. The absence of fire has allowed woody species to increase in abundance. The overstory tree canopy ranges from 40 to 60 percent. The competition from the increased canopy has led to a decrease in herbaceous understory plants. Little bluestem is the dominant grass in the understory. Other grasses include big bluestem, Indiangrass, switchgrass, purpletop, purple lovegrass, Scribners' panicum, Virginia wildrye and Canada wildrye. More abundant legumes are slender lespedeza. Illinois tickclover, catclaw sensitivebrier, trailing wildbean and showy partridgepea. Hairy sunflower, heathaster, western ragweed, fleabane and goldenrods are the more common forbs. Woody species that were historically suppressed by fire have increased, including hackberry and elm species. Low growing woody species such as buckbrush, flameleaf sumac, blackberry and greenbriar have increased and are common on the site.

Figure 13. Plant community growth curve (percent production by month). OK0006, MLRA 84A, Oak/Cedar. Mature oak overstory.

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2	3	5	10	18	25	10	5	8	5	4	5

## Community 2.2 Closed Canopy Woodland



This plant community is characterized by oak trees and other trees forming an overstory canopy of 65 to 85 percent. Understory vegetation is sparse and composed primarily of shade tolerant grasses, forbs and low growing woody species. Grasses and grasslike plants include Scribners panicum, Virginia wildrye, sedges, arrowfeather threeawn, fringeleaf paspalum, little bluestem, broomsedge bluestem and purpletop. Major forbs include goldenrods, pussytoes, heathaster, blue aster, sageworts, tickclovers, lespedezas and showy partridgepea. Woody plants in the understory include blackberry, buckbrush, eastern redcedar, redbud and seedlings and immature plants of blackjack, post oak, elm and hackberry.

Figure 14. Plant community growth curve (percent production by month). OK0006, MLRA 84A, Oak/Cedar. Mature oak overstory.

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2	3	5	10	18	25	10	5	8	5	4	5

## Pathway 2.1A Community 2.1 to 2.2



Tree/Shrub Dominant

**Closed Canopy Woodland** 

In the absence of fire or brush managment, the trees and shrubs in this plant community will continue to outcompete the herbaceous vegetation for sunlight and resources. With time, it will become a closed canopy woodland community.

## Pathway 2.2A Community 2.2 to 2.1



**Closed Canopy Woodland** 

**Tree/Shrub Dominant** 

Through a program of brush management and prescribed fire, the closed canopy plant community can be reverted to the tree/shrub dominant community. This pathway can be accomplished by opening the canopy and allowing more sunlight to reach the soil surface. Special consideration should be taken if eastern redcedar is present in high amounts in the understory as they will be very competitive once the canopy is opened.

## State 3 Grassland

In this state, the shallow savannah has been transitioned to an open grassland dominated by tallgrasses and forbs.

**Characteristics and indicators.** This state has very low canopy of trees due to chemical and/or mechanical brush management.

Resilience management. Without proper management, this state may return to a savannah state within a short time. It is important to note that maintaining this state will require significant inputs and the transition may take many years. A large number of acres of Sandy Loam Savannah sites have had an attempt at clearing woody species through chemical herbicide use. Mid-century use of 2,4,5-T and other similar chemicals led to large areas of timber kill. However, many of these areas resprouted into thicker and denser "scrub oak" mottes. More recently, tebuthiuron pellets have been used in attempts to open up more grazable acres for cattle production. Some have had success, however, many times the canopy release leads to secondary invasions by eastern redcedar, sericea lespedeza, and broomsedge bluestem. Careful planning and consideration should be used before attempting chemical application in the cross timbers.

#### **Dominant plant species**

- little bluestem (Schizachyrium scoparium), grass
- big bluestem (Andropogon gerardii), grass
- broomsedge bluestem (Andropogon virginicus), grass

## Community 3.1 Tallgrass Dominant



This community is dominated by tallgrass species such as little bluestem, big bluestem, switchgrass, and indiangrass. Some perenial forbs may persist, depending on the herbicide used on the oak trees. Grazing management plays a key role in the maintenance of this plant community. If tebuthiuron pellets are used to control woody species, it is important to remember that there is a period of years following treatment that it is inadvisable to burn. Therefore special caution should be taken when stocking pastures to ensure that the tallgrass community remains dominant. Other invaders such as sericia lespedeza and eastern redcedar also thrive once released from the oak canopy.

Figure 15. Plant community growth curve (percent production by month). OK0009, Native Warm-Season Grasses. The growing season for warm season(C4) grasses in this region runs from last frost to first frost with peak production from mid April through mid July. The curve listed below is intended to be a representative of normal growing conditions. The monthly production pecentages can vary from year to year deopending upon temperature and rainfall variatioins..

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0	0	3	9	25	28	15	5	10	5	0	0

## Community 3.2 Midgrass Dominant



This community is dominated by less palatable midgrass species. Abusive grazing has resulted in the decline of palatable tallgrasses and forbs. Little bluestem will persist, along with dropseed species, silver bluestem, native lovegrasses, sideoats grama, and broomsedge bluestem(in eastern portions of MLRA). Annual forbs increase in abundance. Total site production may be similar to community 3.1 but composition has changed significantly.

Figure 16. Plant community growth curve (percent production by month). OK0009, Native Warm-Season Grasses. The growing season for warm season(C4) grasses in this region runs from last frost to first frost with peak production from mid April through mid July. The curve listed below is intended to be a representative of normal growing conditions. The monthly production pecentages can vary from year to year deopending upon temperature and rainfall variatioins..

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0	0	3	9	25	28	15	5	10	5	0	0

Pathway 3.1A Community 3.1 to 3.2



**Tallgrass Dominant** 

Abusive grazing practices exceeding carrying capacity without adequate rest/recovery can push this tallgrass dominated plant community towards a community that is dominated by less palatable midgrass species.

## Pathway 3.2A Community 3.2 to 3.1



Through a properly implemented prescribed grazing system that includes some degree of growing season rest, this community phase may be reverted to the reference plant community. The length of deferment and time required for this restoration is dependent upon precipitation and management system used.

## State 4 Converted

This state is the result of a change in land use. Native vegetation has been tilled and crops or introduced perennial vegetation has been planted.

Resilience management. This state is not likely to return to reference conditions due to the alteration of soil structure, chemistry and hydrology. However, if abandoned, the site may become invaded by woody species and transition to something similar to the woodland state.

#### **Dominant plant species**

Bermudagrass (Cynodon dactylon), grass

## **Community 4.1 Cropland/Tame Pasture**

With brush management, tillage, seeding and/or sprigging, this site can support a variety of native and non-native plant communities. Good grazing management and, occasionally, reseeding may be needed to re-establish and maintain desired plant communities. Once tillage has occured, physical and biological soil properties have been significantly altered. The return of this state to the reference state may not be achievable. However, range seeding, prescribed fire and proper grazing management can restore a plant community similar the the reference state.

### State 5 **Eroded**

This state is the result of water erosion over bare soil.

Characteristics and indicators. Most of the "A" horizon of the soil profile has been displaced. The remaining subsoil is very low in fertility. Some native grasses and forbs will persist in this state, however, production is greatly reduced.

Resilience management. Site specific evaluations are required on eroded soils in order to determine what restoration options are feasible.

### **Dominant plant species**

- silver beardgrass (Bothriochloa laguroides), grass
- threeawn (Aristida), grass

## Transition T1A State 1 to 2

In the absence of fire or brush management, this savannah state will transition to a woodland state of tree/shrub dominance.

**Constraints to recovery.** Overall woody infestation level and time since fire will determine level of restoration needed.

## Transition T1B State 1 to 3

Through intensive chemical brush management, the savannah state may be transitioned to a grassland state dominated by tallgrasses or midgrasses with very few trees and shrubs. It is important to note that maintaining this state will require significant inputs.

**Context dependence.** A large number of acres of Sandy Loam Savannah sites have had an attempt at clearing woody species through chemical herbicide use. Mid-century use of 2,4,5-T and other similar chemicals led to large areas of timber kill. However, many of these areas resprouted into thicker and denser "scrub oak" mottes. More recently, tebuthiuron pellets have been used in attempts to open up more grazable acres for cattle production. Some have had success, however, many times the canopy release leads to secondary invasions by eastern redcedar, sericea lespedeza, and broomsedge bluestem. Careful planning and consideration should be used before attempting chemical application in the cross timbers.

#### **Conservation practices**

**Brush Management** 

## Transition T1C State 1 to 4

Through land clearing tillage and seeding the sandy savannah site may be converted to cropland or tame pasture

**Context dependence.** Once tillage has occurred, physical and biological soil properties have been significantly altered. The return of this state to the reference state may not be achievable.

#### **Conservation practices**

Land Clearing

## Restoration pathway R2A State 2 to 1

Implementing a brush management plan that includes mechanical thinning and the use of prescribed fire can restore the woodland state to an open canopy savannah state. Fire alone can help restore the site, however, this may take many years to accomplish.

Context dependence. Overall woody encroachment level and time since fire have an impact on restoration efforts.

#### **Conservation practices**

Brush Managemen Prescribed Burning
Prescribed Burning

Prescribed Grazing

## Transition T2A State 2 to 3

Through intensive chemical brush management, the woodland state may be transitioned to a grassland state dominated by tallgrasses or midgrasses with very few trees and shrubs. It is important to note that maintaining this state will require significant inputs. A large number of acres of Sandy Loam Savannah sites have had an attempt at clearing woody species through chemical herbicide use. Mid-century use of 2,4,5-T and other similar chemicals led to large areas of timber kill. However, many of these areas resprouted into thicker and denser "scrub oak" mottes. More recently, tebuthiuron pellets have been used in attempts to open up more grazable acres for cattle production. Some have had success, however, many times the canopy release leads to secondary invasions by eastern redcedar, sericea lespedeza, and broomsedge bluestem. Careful planning and consideration should be used before attempting chemical application in the cross timbers.

## Transition T2B State 2 to 4

Through land clearing tillage and seeding the sandy savannah site may be converted to cropland or tame pasture land use.

**Constraints to recovery.** Once tillage has occurred, physical and biological soil properties have been significantly altered. The return of this state to the reference state may not be achievable.

### **Conservation practices**

Land Clearing

## Restoration pathway R3A State 3 to 1

This state may be restored to the savannah state with the exclusion of chemical brush management.

**Context dependence.** A prescribed fire program must be implemented to control resprouting woody species and maintain an open savannah canopy. Otherwise, the site could transition to the woody dominated state. This restoration may take many years.

#### **Conservation practices**

Prescribed Burning

Prescribed Grazing

## Transition T3A State 3 to 2

In the absence of fire or brush management, this grassland state will transition to a woodland state of tree/shrub dominance.

## Transition T3B State 3 to 4

Through tillage and seeding the grassland state may be converted to cropland or tame pasture land use.

**Constraints to recovery.** Once tillage has occurred, physical and biological soil properties have been significantly altered. The return of this state to the reference state may not be achievable.

## Restoration pathway R4A State 4 to 1

The potential for this converted state to revert to another state varies greatly from site to site. It is dependent upon multiple factors including length of time in production, soil integrity, planned restoration methods, and precipitation patterns. The return of soil properties to reference condition may not be achievable, post cultivation. Introduced pasture species are also very difficult to eradicate once established. Consult with local conservationists to develop a site specific restoration plan.

## Transition T4A State 4 to 5

If this ecological site is subjected to soil disturbances such as land clearing, ripping, or plowing that leave large amounts of exposed soil, the site may become very susceptible to water erosion. Once the "A" horizon has been displace through erosion, this site has transitioned to an Eroded Sate.

### Additional community tables

Table 8. Community 1.1 plant community composition

Group	Common Name	Symbol	Scientific Name	Annual Production (Kg/Hectare)	Foliar Cover (%)
Grass	/Grasslike	•			
1	Tallgrasses			836–1541	
	big bluestem	ANGE	Andropogon gerardii	609–1121	_
	switchgrass	PAVI2	Panicum virgatum	114–211	_
	Indiangrass	SONU2	Sorghastrum nutans	114–211	_
2	Little Bluestem			760–1401	
	little bluestem	scsc	Schizachyrium scoparium	761–1401	_
3	Mid/Shortgrasses			342–631	
	dropseed	SPORO	Sporobolus	114–211	_
	purpletop tridens	TRFL2	Tridens flavus	76–140	_
	beaked panicgrass	PAAN	Panicum anceps	76–140	_
	sand lovegrass	ERTR3	Eragrostis trichodes	76–140	_
	purple lovegrass	ERSP	Eragrostis spectabilis	38–71	_
	cylinder jointtail grass	COCY	Coelorachis cylindrica	38–71	_
	broomsedge bluestem	ANVI2	Andropogon virginicus	38–71	_
	sideoats grama	BOCU	Bouteloua curtipendula	38–71	_
	arrowfeather threeawn	ARPUP4	Aristida purpurascens var. purpurascens	22–43	_
	marsh muhly	MURA	Muhlenbergia racemosa	22–43	-
	splitbeard bluestem	ANTE2	Andropogon ternarius	22–43	-
	green sprangletop	LEDU	Leptochloa dubia	16–28	-
	hairawn muhly	MUCA2	Muhlenbergia capillaris	16–28	-
	bearded skeletongrass	GYAM	Gymnopogon ambiguus	16–28	-
	blue grama	BOGR2	Bouteloua gracilis	16–28	_
	hairy grama	BOHI2	Bouteloua hirsuta	16–28	_
	churchmouse threeawn	ARDI4	Aristida dichotoma	8–15	_
	gummy lovegrass	ERCU	Eragrostis curtipedicellata	8–15	_
	nimblewill	MUSC	Muhlenbergia schreberi	8–15	_
	puffsheath dropseed	SPNE2	Sporobolus neglectus	8–15	_

4	Cool-Season Grassse	s		404–746
	Virginia wildrye	ELVI3	Elymus virginicus	114–211
	Canada wildrye	ELCA4	Elymus canadensis	76–140
	fall rosette grass	DIWI5	Dichanthelium wilcoxianum	38–71
	Texas bluegrass	POAR	Poa arachnifera	38–71
	sedge	CAREX	Carex	38–71
	slimleaf panicgrass	DILI2	Dichanthelium linearifolium	38–71
	Scribner's rosette grass	DIOLS	Dichanthelium oligosanthes var. scribnerianum	38–71
	roundseed panicgrass	DISPS3	Dichanthelium sphaerocarpon var. sphaerocarpon	22–43
Forb	)	-		•
5	Forbs			140–386
	Maximilian sunflower	HEMA2	Helianthus maximiliani	56–155
	compassplant	SILA3	Silphium laciniatum	56–155
	ashy sunflower	HEMO2	Helianthus mollis	28–77
	stiff sunflower	HEPA19	Helianthus pauciflorus	28–77
	muck sunflower	HESI2	Helianthus simulans	28–77
	cobaea beardtongue	PECO4	Penstemon cobaea	28–77
	prairie fleabane	ERST3	Erigeron strigosus	28–77
	pitcher sage	SAAZG	Salvia azurea var. grandiflora	28–77
	bluejacket	TROH	Tradescantia ohiensis	28–77
	Baldwin's ironweed	VEBA	Vernonia baldwinii	22–62
	button eryngo	ERYU	Eryngium yuccifolium	22–62
	pale purple coneflower	ECPA	Echinacea pallida	22–62
	flowering spurge	EUCO10	Euphorbia corollata	22–62
	Appalachian mountainmint	PYFL	Pycnanthemum flexuosum	22–62
	rough coneflower	RUGR	Rudbeckia grandiflora	17–46
	fringeleaf wild petunia	RUHU	Ruellia humilis	17–46
	Missouri goldenrod	SOMI2	Solidago missouriensis	17–46
	devil's bite	LISC2	Liatris scariosa	17–46
	tall thoroughwort	EUAL3	Eupatorium altissimum	17–46
	butterfly milkweed	ASTU	Asclepias tuberosa	17–46
	Cuman ragweed	AMPS	Ambrosia psilostachya	17–46
	pussytoes	ANTEN	Antennaria	11–31
	common yarrow	ACMI2	Achillea millefolium	11–31
	soft agrimony	AGPU	Agrimonia pubescens	11–31
	whorled milkweed	ASVE	Asclepias verticillata	11–31
	Deane's milkvetch	ASDE	Astragalus deanei	11–31
	licorice bedstraw	GACI2	Galium circaezans	11–31
	cudweed	GNAPH	Gnaphalium	11–31
	Nuttall's prairie parsley	PONU4	Polytaenia nuttallii	11–31

	nairy nawkweed	HILU2	нıeracıum ıongıpııum	11–31	_
	showy goldenrod	SOSP2	Solidago speciosa	11–31	_
	browneyed Susan	RUTR2	Rudbeckia triloba	11–31	_
	blackeyed Susan	RUHI2	Rudbeckia hirta	6–16	1
6	Legumes			84–231	
	partridge pea	CHFA2	Chamaecrista fasciculata	28–77	1
	white prairie clover	DACA7	Dalea candida	28–77	-
	purple prairie clover	DAPUP	Dalea purpurea var. purpurea	28–77	1
	Illinois bundleflower	DEIL	Desmanthus illinoensis	28–77	-
	sessileleaf ticktrefoil	DESE	Desmodium sessilifolium	28–77	-
	roundhead lespedeza	LECA8	Lespedeza capitata	28–77	_
	tall lespedeza	LEST5	Lespedeza stuevei	28–77	_
	slender lespedeza	LEVI7	Lespedeza virginica	28–77	_
	Virginia tephrosia	TEVI	Tephrosia virginiana	28–77	-
	violet lespedeza	LEVI6	Lespedeza violacea	22–62	-
	blue wild indigo	BAAUM	Baptisia australis var. minor	17–46	_
	Atlantic pigeonwings	CLMA4	Clitoria mariana	11–31	-
Shrub	/Vine	-			
7	Shrubs			112–168	
	leadplant	AMCA6	Amorpha canescens	37–56	-
	Jersey tea	CEHE	Ceanothus herbaceus	37–56	_
	dwarf chinquapin oak	QUPR	Quercus prinoides	37–56	_
	winged sumac	RHCO	Rhus copallinum	37–56	-
	smooth sumac	RHGL	Rhus glabra	37–56	-
	skunkbush sumac	RHTR	Rhus trilobata	37–56	-
	Carolina rose	ROCA4	Rosa carolina	37–56	_
	blackberry	RUBUS	Rubus	37–56	_
	saw greenbrier	SMBO2	Smilax bona-nox	37–56	_
	coralberry	SYOR	Symphoricarpos orbiculatus	37–56	_
	western poison ivy	TORY	Toxicodendron rydbergii	37–56	_
	grape	VITIS	Vitis	37–56	_
Tree		-			
8	Trees			673–897	
	post oak	QUST	Quercus stellata	518–689	_
	blackjack oak	QUMA3	Quercus marilandica	207–276	_
	black hickory	CATE9	Carya texana	103–138	_
	bitternut hickory	CACO15	Carya cordiformis	52–68	
	shagbark hickory	CAOV2	Carya ovata	52–68	
	eastern redbud	CECA4	Cercis canadensis	31–41	
	common hackberry	CEOC	Celtis occidentalis	31–41	_
	American elm	ULAM	Ulmus americana	31–41	_
	Oklahoma plum	PRGR	Prunus gracilis	31–41	_
	white ash	FRAM2	Fraxinus americana	31–41	
	eastern redcedar	JUVI	Juniperus virginiana	20–28	

	common persimmon	DIVI5	Diospyros virginiana	20–28	_	ı
				•	1	

#### Table 9. Community 1.1 forest overstory composition

Common Name	Symbol	Scientific Name	Nativity	Height (M)	Canopy Cover (%)	Diameter (Cm)	Basal Area (Square M/Hectare)
Tree	-	-	•	-			
post oak	QUST	Quercus stellata	Native	_	10–25	_	-
blackjack oak	QUMA3	Quercus marilandica	Native	_	10–25	_	-
black hickory	CATE9	Carya texana	Native	_	1–10	_	-

## **Animal community**

This plants on this site have value for grazing cattle. They also provide cover and food for many species of wildlife including whitetail deer and bobwhite quail. Coyote, red fox, squirrel, cottontail rabbit, opossum and raccoon are common. Numerous song birds and woodpeckers may be found on the site.

### **Hydrological functions**

These upland sites may shed some water via runoff during heavy rain events. The presence of good ground cover and deep rooted grasses can help facilitate infiltration and reduce sediment loss. As ground cover decreases, sediment loss may increase.

Many of these soils maintain a shallow water table during the dormant season when water remains perched over the sandstone or shale bedrock. This water may discharge downslope at areas of exposed bedrock.

In the woody state, trees and shrubs may intercept a majority of the rainfall. There may be some enter the soil through stemflow, however, much of the moisture is intercepted in the canopy and lost via evaporation. This can alter the overall cycling of water and other nutrients.

#### Recreational uses

Hunting, Camping, Hiking, Bird watching, Photography, Horseback Riding.

### **Wood products**

There is not much "marketable" timber on these sites. Some areas are sources for firewood.

#### Other products

NA

#### Other information

NΑ

### Inventory data references

Clipping data and other observations on file in the Oklahoma NRCS State Office: Suite 206
100 USDA
Stillwater, Oklahoma 74074

The original information presented here was derived from field observations of Dr. Jack Eckroat, in the summer of 2007, correlated to office files and old Rangesite Technical Descriptions (1961 USDA/SCS). Species compositions are as complete as possible. Production will vary by species from within years, from year to year, and from site to

Range-417 collections and NRI data were used to validate production and species estimates.

### Type locality

Location 1: Osage	Location 1: Osage County, OK							
_	Osage County, Oklahoma; 14 miles northeast of Pawhuska; about 2,300 feet south and 650 feet east of the NW corner of Sec. 23, T. 27 N, R. 10 E							

#### References

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### **Contributors**

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#### **Approval**

Bryan Christensen, 9/21/2023

### **Acknowledgments**

Site Development and Testing Plan:

Future work, as described in a Project Plan, to validate the information in this Provisional Ecological Site Description is needed. This will include field activities to collect low, medium and high intensity sampling, soil correlations, and analysis of that data. Annual field reviews should be done by soil scientists and vegetation specialists. A final field review, peer review, quality control, and quality assurance reviews of the ESD will be needed to produce the final document. Annual reviews of the Project Plan are to be conducted by the Ecological Site Technical Team.

## Rangeland health reference sheet

Interpreting Indicators of Rangeland Health is a qualitative assessment protocol used to determine ecosystem condition based on benchmark characteristics described in the Reference Sheet. A suite of 17 (or more) indicators are typically considered in an assessment. The ecological site(s) representative of an assessment location must be known prior to applying the protocol and must be verified based on soils and climate. Current plant community cannot be used to identify the ecological site.

Author(s)/participant(s)	Colin Walden, Brandon Reavis
Contact for lead author	100 USDA Suite 206 Stillwater, Oklahoma 740740
Date	05/28/2020
Approved by	Bryan Christensen
Approval date	
Composition (Indicators 10 and 12) based on	Foliar Cover

Ind	Indicators		
1.	Number and extent of rills: No rills present due to adequate ground cover.		
2.	Presence of water flow patterns: Very few water flow patterns. Only in understory following intense storms.		
3.	Number and height of erosional pedestals or terracettes: No pedestals or terracettes present on site.		
4.	Bare ground from Ecological Site Description or other studies (rock, litter, lichen, moss, plant canopy are not bare ground): There is some variability, but it should average less than 10% bare ground on this site. Bare areas are small and not connected.		
5.	Number of gullies and erosion associated with gullies: No gully erosion on site.		
6.	Extent of wind scoured, blowouts and/or depositional areas: No wind erosion on site.		

	Amount of litter movement (describe size and distance expected to travel): Uniform distribution of litter. Litter rarely moves >6 inches on flatter slopes and may be as much as doubled on steeper slopes, then only during high intensity storms.
8.	Soil surface (top few mm) resistance to erosion (stability values are averages - most sites will show a range of values): Average of stability scores 5 or better.
9.	Soil surface structure and SOM content (include type of structure and A-horizon color and thickness): Ap horizon: 0 to 16 inches; light brown loamy fine sand, single grained structure.  Bt horizon: 16 to 36 inches; reddish brown sandy loam, reddish brown medium prismatic structure.
	Refer to description for specific component sampled.
10.	Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff: Infiltration and runoff are not affected by any changes in plant community composition and distribution. (Tallgrass/ Tree dominant).
11.	Presence and thickness of compaction layer (usually none; describe soil profile features which may be mistaken for compaction on this site): There is no compaction layer.
12.	foliar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to):
12.	Dominant: Foliar cover : Tree = Tallgrasses
12.	foliar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to):
12.	foliar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to):  Dominant: Foliar cover : Tree = Tallgrasses
12.	foliar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to):  Dominant: Foliar cover : Tree = Tallgrasses  Sub-dominant: Little Bluestem
	foliar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to):  Dominant: Foliar cover : Tree = Tallgrasses  Sub-dominant: Little Bluestem  Other: Mid/Short = Forb+Legume , Shrub
13.	foliar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to):  Dominant: Foliar cover: Tree = Tallgrasses  Sub-dominant: Little Bluestem  Other: Mid/Short = Forb+Legume, Shrub  Additional: Tree species should be predominately oak and hickory  Amount of plant mortality and decadence (include which functional groups are expected to show mortality or decadence): There may be some plant mortality and decadence on the perennial grasses, especially in the absence of

16.	Potential invasive (including noxious) species (native and non-native). List species which BOTH characterize degraded states and have the potential to become a dominant or co-dominant species on the ecological site if their future establishment and growth is not actively controlled by management interventions. Species that become dominant for only one to several years (e.g., short-term response to drought or wildfire) are not invasive plants. Note that unlike other indicators, we are describing what is NOT expected in the reference state for the ecological site: Invasives include: eastern redcedar, elm, hackberry, greenbriar, privet, sericea lespedeza and non-natives (introduced species).
17.	Perennial plant reproductive capability: All plants capable of reproducing every year. Seed stalks, stalk length and seedheads are numerous.