

# Ecological site R085BY050OK Loamy Bottomland 38-42 PZ

Last updated: 9/21/2023  
Accessed: 04/23/2024

## 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): 085B--Arbuckle Uplift

The Grand Prairie MLRA is characterized by predominately loam and clay loam soils underlain by limestone and shale. Topography transitions from steeper ridges and summits of the Lampasas Cut Plain on the southern end to the more rolling hills of the Fort Worth Prairie to the north. The Arbuckle Mountain area in Oklahoma is also within this MLRA. In the structurally complex Arbuckle Mountains of southern Oklahoma, outcropping rocks are primarily limestone, sandstone, dolomite, quartzite, and chert. These units are exposed as alternating beds of Paleozoic rocks that have been faulted, tilted, and deformed to form a tombstone-like topography. This area has significant exposures of granite, rhyolite, and gabbro of Precambrian age.

## Classification relationships

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

## Ecological site concept

These sites occur on loamy soils on floodplains. They are subject to periodic flooding and run on water from adjacent uplands. The reference vegetation includes tallgrasses and a variety of forbs and legumes. Some woody species occur across the site, increasing closest to the watercourse. However, in the absence of fire or other brush management woody species will increase and dominate the site. Many of these sites were farmed during early settlement and some are still in crop production.

## Associated sites

R085BY056OK	<b>Loamy Upland 38-42 PZ</b> Loamy soils on uplands
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## Similar sites

R085AY181TX	<b>Loamy Bottomland 30-38" PZ</b> Loamy soils on floodplains in the Grand Prairie portion on MLRA 85. Vegetation may differ due to climate and geographic extent.
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Table 1. Dominant plant species

Tree	(1) <i>Carya illinoensis</i> (2) <i>Populus deltoides</i>
Shrub	Not specified
Herbaceous	(1) <i>Andropogon gerardii</i> (2) <i>Panicum virgatum</i>

## Physiographic features

This site occurs on flood plains and flood-plain steps in the Arbuckle Uplift. This site is characteristically a water receiving site.

**Table 2. Representative physiographic features**

Landforms	(1) Alluvial plain > Flood plain (2) Alluvial plain > Flood-plain step
Runoff class	Low
Flooding duration	Extremely brief (0.1 to 4 hours) to brief (2 to 7 days)
Flooding frequency	Rare to frequent
Elevation	650–1,300 ft
Slope	0–2%
Water table depth	40 in
Aspect	Aspect is not a significant factor

## Climatic features

The climate is moist subhumid with average annual rainfall from 38 to 42 inches per year. The highest percentages in rainfall occur during April, May and June. More years of below average rainfall can be expected than those above average. Winters are characterized by mild temperatures with occasional “Northers” which can produce severe cold for short periods of time. Average wind velocities can be high in the Southern Great Plains during February, March and April causing erosion on unprotected surfaces.

**Table 3. Representative climatic features**

Frost-free period (characteristic range)	187-200 days
Freeze-free period (characteristic range)	204-224 days
Precipitation total (characteristic range)	39-42 in
Frost-free period (actual range)	184-207 days
Freeze-free period (actual range)	201-225 days
Precipitation total (actual range)	38-42 in
Frost-free period (average)	194 days
Freeze-free period (average)	212 days
Precipitation total (average)	41 in

## Climate stations used

- (1) CHICKASAW NRA [USC00341745], Sulphur, OK
- (2) ARDMORE [USC00340292], Ardmore, OK
- (3) ADA [USC00340017], Ada, OK
- (4) PAULS VALLEY 4 WSW [USC00346926], Pauls Valley, OK
- (5) MADILL [USC00345468], Madill, OK

## Influencing water features

These sites occur on floodplains and drainageways on deep, alluvial soils. These areas receive run-on water from adjacent upland sites. Run off is usually slow due to the low slopes of the floodplain. The presence of deep rooted tallgrasses can help facilitate percolation of water into the soil profile.

## Wetland description

NA

Figure 7-1 The hydrologic cycle with factors that affect hydrologic processes

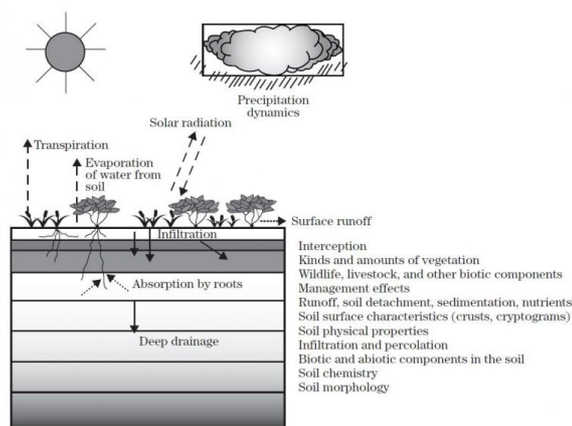


Figure 8.

## Soil features

Representative soil components for this ecological site include: Bergstrom, Cleora, Dale, Elandco, Gowton, Verdigris, Wheatwood, Yahola

The site is characterized by loamy, well drained, moderately permeable, very deep soils with very high water holding capacity.

Table 4. Representative soil features

Parent material	(1) Alluvium–limestone, sandstone, and shale
Surface texture	(1) Silt loam (2) Loam (3) Silty clay loam (4) Fine sandy loam (5) Clay loam
Drainage class	Moderately well drained to well drained
Permeability class	Moderately slow to moderately rapid
Soil depth	72 in
Surface fragment cover <=3"	0–1%
Surface fragment cover >3"	0–1%
Available water capacity (0-40in)	8–12 in
Calcium carbonate equivalent (0-40in)	0–20%
Electrical conductivity (0-40in)	0–2 mmhos/cm

Sodium adsorption ratio (0-40in)	0
Soil reaction (1:1 water) (0-40in)	5.6–8.4
Subsurface fragment volume <=3" (Depth not specified)	0–10%
Subsurface fragment volume >3" (Depth not specified)	0–1%

## Ecological dynamics

Like many sites across the Great Plains, changes in disturbance initiated by permanent settlements has had a profound impact on the ecological dynamics of these sites. Historically, the site was influenced by periodic fires during all seasons of growth. These fires were often the result of dry lightning strikes and/or anthropogenic fires set by Native Americans. The fire frequency during the period prior to settlement is estimated between 2-5 years for the southern Great Plains. These frequent fires were often followed by grazing of migratory bison herds attracted to the new growth of grass. This led to a shifting mosaic between burned/grazed and unburned and ungrazed landscapes.

With the removal of fire and the introduction of conventional livestock fencing, the landscape began to change to more homogenous vegetation patterns and altered plant communities. Gently sloping sites like the Loamy Bottomland site were often broken out for crop production also. This led to a highly fragmented, highly disturbed landscape we see today across much of the area.

Less fire tolerant woody species are more prevalent in many areas due to fire suppression and/or the use of strictly dormant season fires. Abusive grazing can shift the plant community to less palatable grass species and lead to an increase in opportunistic forbs. Heavy grazing can also reduce fine fuel load and limit the ability to conduct a prescribed fire.

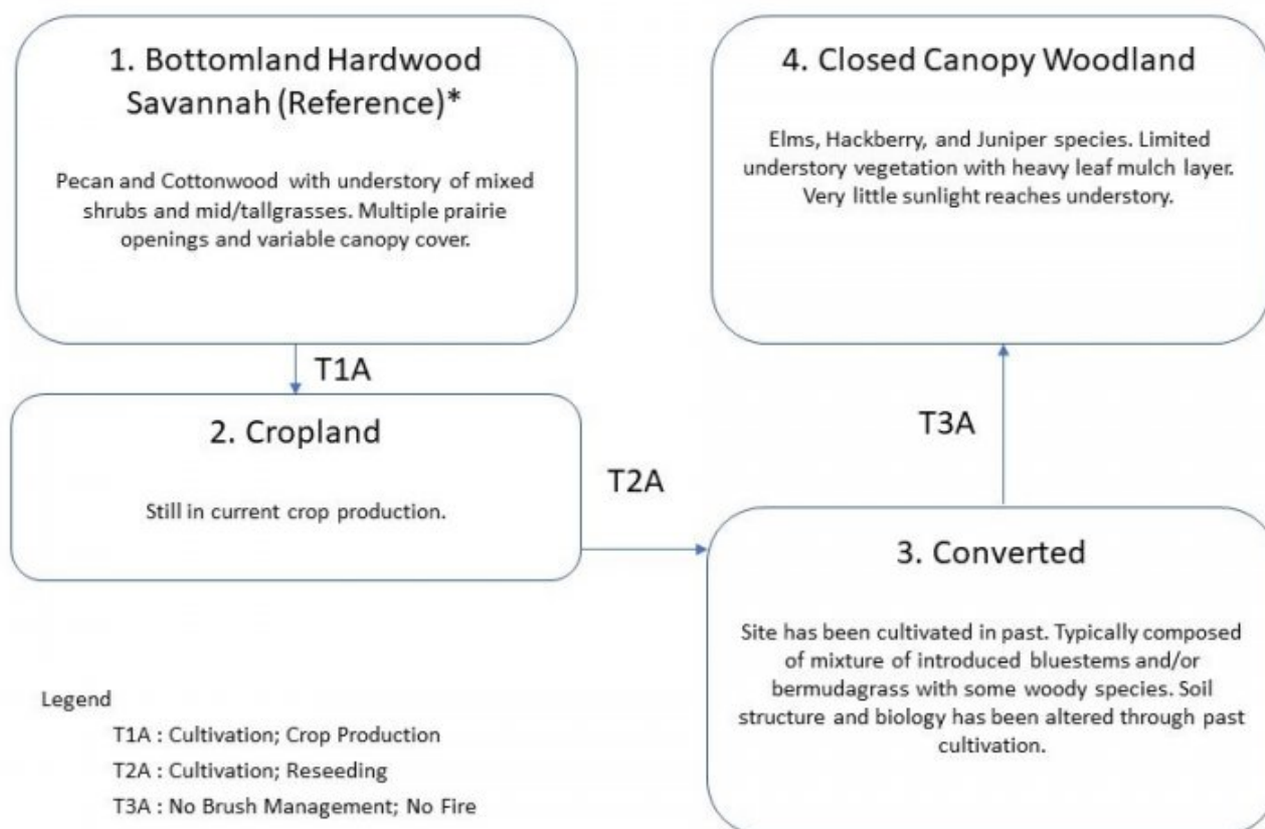
### State and Transitional Pathways:

The following diagram suggests some pathways that vegetation on the site might take in response to various treatments or natural stimuli over time. There may be other states that are not shown on this diagram. This information identifies the changes in plant communities that do occur due to management practices and natural factors. The plant communities described here are commonly observed on this ecological site. The local NRCS field office has information available to assist with planning and development of the plant community for specific purposes.

Changes in plant community makeup may be due to many factors. Change may occur slowly or in some cases, fairly rapidly. As vegetative changes occur, certain thresholds are crossed. A threshold means that once a certain point is reached during the transition of one community to another, a return to the previous state may not be possible without the input of some form of energy. This often means intervention with practices that are not part of natural processes. An example might be the application of herbicide to control some woody species to reduce their population and encourage more grass and forbs growth. Merely adjusting grazing practices would probably not accomplish any significant change in a plant community once certain thresholds are crossed. The amount of energy required to effect change in community would depend on the present vegetative state and the desired change.

## State and transition model

## Loamy Bottomland R085XY0500K



### State 1

#### Bottomland Hardwood Savannah

This is the reference state for the Loamy Bottomland ecological site. It represents the historic range of variability in the plant communities with the periodic disturbance of fire and grazing. It is a mosaic of herbaceous plants, trees and woody understory vines and shrubs. The dominant trees are pecan and cottonwood with a mixture of tall and Midgrasses, forbs and shrubs in the understory and canopy interspaces. Dominant herbaceous plants include little bluestem, big bluestem, indiagrass, switchgrass, beaked panicum, purpletop tridens, sand lovegrass, and wildryes. Other grasses include dropseeds, sedges, and scribner's panicum. Forbs include Sunflowers, Englemann daisy, tickclover, lespedezas, wildbeans, yellow Neptune, echinacea, and guara. Other woody plants include elms, greenbriar, plums, grapes, hawthorn, western soapberry, coralberry, and Carolina snailseed. These woody species will increase in ground cover in the absence of fire. Woody canopy in the reference state is complex with some areas having dense tree canopy mixed with multiple prairie openings. Along major watercourses, the tree canopy often increased in density closer to the channel. For planning and management purposes, the average woody canopy in reference condition can be described as less than 40%. The Loamy Bottomland site is estimated to produce between 4000 – 8,000 pounds of vegetative production per year in reference condition. Tallgrasses Midgrasses Trees Forbs Shrubs

#### Dominant plant species

- pecan (*Carya illinoensis*), tree
- big bluestem (*Andropogon gerardii*), other herbaceous

### Community 1.1

Table 5. Annual production by plant type

Plant Type	Low (Lb/Acre)	Representative Value (Lb/Acre)	High (Lb/Acre)
Grass/Grasslike	2800	3850	5600
Tree	600	825	1200
Forb	400	550	800
Shrub/Vine	200	275	400
<b>Total</b>	<b>4000</b>	<b>5500</b>	<b>8000</b>

## State 2 Cropland

This state represents a change in land use to cropland. The soil structure and biology has been altered and the site is planted to cash crops annually. Management of commodity crops requires more inputs than native grasses. Careful consideration should be taken prior to planting to ensure the result meets the desired use. Ratings for crop yields can be found under the non-irrigated crop yield section in web soil survey. As with any fertility management program, current soil tests should be taken before planting and subsequent fertilization. There may be opportunities to plant native grass species on these sites to restore the reference plant communities. The success of this type of restoration is highly variable and depends on the remaining soil resources and past management. This type of endeavor often requires site specific planning and evaluation. However, the species described in the reference state are a good resource for initial planning of any restoration project.

### Dominant plant species

- wheat (*Triticum*), grass

## State 3 Converted

This state represents a change in land use to pastureland. The soil structure and biology has been altered and the site is dominated by introduced species. Management of introduced forages requires more inputs than native grasses. Careful consideration should be taken prior to planting to ensure the result meets the desired use. Ratings for forage yields can be found under the non-irrigated crop yield section in web soil survey. As with any fertility management program, current soil tests should be taken before planting and subsequent fertilization of introduced pastures. The most common forage species on these sites include Bermudagrass and Old World Bluestems(eg. KR Bluestem). Without brush management, woody species such as mesquites, junipers, elms, or honey locust may invade these sites. There may be opportunities to plant native grass species on these sites to restore the reference plant communities. The success of this type of restoration is highly variable and depends on the remaining soil resources and past management. This type of endeavor often requires site specific planning and evaluation. However, the species described in the reference state are a good resource for initial planning of any restoration project.

### Dominant plant species

- Bermudagrass (*Cynodon dactylon*), grass

## State 4 Closed Canopy Woodland

This state represents the shift to a woody dominated plant community with woody canopy exceeding 60%. Trees and shrubs dominate the ecological processes on the site and the herbaceous grasses and forbs are limited to shade tolerant species. There is an abundance of leaf litter build up which further limits herbaceous plant germination and production.

### Dominant plant species

- elm (*Ulmus*), tree
- wildrye (*Elymus*), grass

## **Transition T1A**

### **State 1 to 2**

Cultivation of these sites was extensive during settlement with many of these sites still in crop production. Tillage significantly alters soil properties.

## **Transition T2A**

### **State 2 to 3**

Most of these sites were cultivated for crop production during the settlement of the area. Many of them have been planted to monocultures of introduced forage grasses in recent years. When these sites are cultivated, the soil properties are significantly altered from the reference state. Soil structure, hydrology and biology have been impacted and the site is transitioned to the Converted state.

## **Transition T3A**

### **State 3 to 4**

Without periodic fire or brush management the reference state will transition to the Closed Canopy Woodland state. Woody species will continue to increase and lead to mesophication of the plant community with increased woody canopy and increase in shade tolerant species.

## **Additional community tables**

### **Animal community**

Domestic livestock and white-tail deer are the dominant grazers and browsers of the site. Various songbirds and small mammals may also find use of these areas. As the site changes towards the woody dominated community, the quality of the habitat may improve for some species and decline for others. Management must be applied to maintain a vegetative state in optimum habitat quality for the desired animal species.

### **Hydrological functions**

These sites occur on floodplains and drainageways on deep, alluvial soils. These areas receive run-on water from adjacent upland sites. Run off is usually slow due to the low slopes of the floodplain. The presence of deep rooted tallgrasses can help facilitate percolation of water into the soil profile.

### **Recreational uses**

NA

### **Wood products**

NA

### **Other products**

NA

### **Other information**

NA

## **Inventory data references**

Soil Survey Manuscripts Murray, Carter, Johnston counties in Oklahoma.  
Range Site Descriptions, Oklahoma NRCS  
Draft ESDs Oklahoma NRCS

## Type locality

Location 1: Murray County, OK	
Township/Range/Section	T1S R3E S9
General legal description	9-T1S-R3E CNRA

## References

. 2021 (Date accessed). USDA PLANTS Database. <http://plants.usda.gov>.

Frost, C.C. 1998. Presettlement Fire Frequency Regimes of the United States: A First Approximation. Plant Conservation Program. North Carolina Department of Agriculture and Consumer Services, Raleigh, NC.

## Other references

These site descriptions were developed as part a Provisional ESD project using historic soil survey manuscripts, available range site descriptions, and low intensity field traverse sampling.

## Contributors

Colin Walden, Soil Survey Region 9

## 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, and 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)	
Contact for lead author	
Date	04/23/2024
Approved by	Bryan Christensen
Approval date	
Composition (Indicators 10 and 12) based on	Annual Production

## Indicators

1. **Number and extent of rills:**

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2. **Presence of water flow patterns:**

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3. **Number and height of erosional pedestals or terracettes:**

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4. **Bare ground from Ecological Site Description or other studies (rock, litter, lichen, moss, plant canopy are not bare ground):**

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5. **Number of gullies and erosion associated with gullies:**

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6. **Extent of wind scoured, blowouts and/or depositional areas:**

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7. **Amount of litter movement (describe size and distance expected to travel):**

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8. **Soil surface (top few mm) resistance to erosion (stability values are averages - most sites will show a range of values):**

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9. **Soil surface structure and SOM content (include type of structure and A-horizon color and thickness):**

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10. **Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff:**

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11. **Presence and thickness of compaction layer (usually none; describe soil profile features which may be mistaken for compaction on this site):**

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12. **Functional/Structural Groups (list in order of descending dominance by above-ground annual-production or live foliar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to):**

Dominant:

Sub-dominant:

Other:

Additional:

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13. **Amount of plant mortality and decadence (include which functional groups are expected to show mortality or decadence):**
- 

14. **Average percent litter cover (%) and depth ( in):**
- 

15. **Expected annual annual-production (this is TOTAL above-ground annual-production, not just forage annual-production):**
- 

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:**
- 

17. **Perennial plant reproductive capability:**
-