

Ecological site R108XD942IA Sandy High Terrace Savanna

Last updated: 10/17/2024 Accessed: 05/11/2025

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): 108X-Illinois and Iowa Deep Loess and Drift

The Illinois and Iowa Deep Loess and Drift, Western Part MLRA covers parts of both Iowa and Missouri and is known locally as part of the Southern Iowa Drift Plain. A silty loess deposit of varying thickness (5 to 20 feet) covers a series of glacial advances known collectively as pre-Illinoisan till. This till, deposited more than half a million years ago, was subjected to multiple instances of extreme erosion as well as periods of subdued erosion and intense weathering. The loess is thickest in the western part of the MLRA and generally thins eastward. In some areas, the loess has been removed and the older weathered till, called a "paleosol," entirely exposed. These highly weathered soils, or paleosols, have a high content of clay, which slows the downward movement of water through the profile and causes water to move laterally instead of vertically. Wet areas, or "side-hill seeps," commonly form where these paleosols become exposed along hillsides (Prior, 1991).

The dominant soil orders in this MLRA are Mollisols and Alfisols and, to a lesser extent, Entisols and Inceptisols. Most of the soils are Udolls or Udalfs. Aquolls are on the flatter interfluves. The soils in the area dominantly have a mesic soil temperature regime, an aquic or udic soil moisture regime, and mixed mineralogy. They generally are very deep, well drained to poorly drained, and silty, loamy, or clayey. These soils on uplands include somewhat poorly drained, nearly level Argiudolls (Macksburg series); moderately well drained, gently sloping to strongly sloping Argiudolls (Sharpsburg series); poorly drained, nearly level Argiaquolls (Winterset series); and well drained strongly, sloping to steep Hapludalfs (Gara, Lindley, Ladoga, and Armstrong series) (USDA-NRCS, 2006). The western part of the Illinois and Iowa Deep Loess and Drift is a segment of three other MLRAs within the Central Feed Grains and Livestock Region. The other areas are: the West-Central part (108C), the East-Central part (108B) and the Eastern part (108A).

Classification relationships

Major Land Resource Area (MLRA): Illinois and Iowa Deep Loess and Drift, Western Part (108D)

USFS Subregions: Central Dissected Till Plains Section (251C); Loess Hills (251Cb) and Central Dissected Till and Loess Plain (251Cc) Subsections (Cleland et al, 2007)

Relationship to Other Established Classifications:

NatureServe Classification: Ecological System: Central Tallgrass Prairie (7134); Ecological Association: Central Tallgrass Big Bluestem Loess Prairie (NatureServe, 2013)

Ecological site concept

Sandy High Terrace Savannas are within the red areas on the map (Figure 1). These sites formed in eolian sand parent material and can be found on stream terraces in river valleys. Typically these sites are located on treads and risers among other high terrace sites. Soils are typically Mollisols, characterized by deep, dark colored surfaces high in organic matter and have no rooting restrictions. Plant communities consist of mostly grasses and few forbs, trees and shrubs.

Associated sites

R108XD944IA	Wet Loess High Terrace Savanna Wet Loess High Terrace Savanna. Fine soils including the Winterset and Sperry series.
R108XD940IA	Loess High Terrace Savanna Loess High Terrace Savanna. Fine and fine-silty soils including Sharpsburg, Macksburg, Ladoga, Givin and Hedrick series.

Similar sites

R108XD862IA	Sandy Upland Prairie Sandy Upland Prairie. Coarse-loamy and sandy soils including Dickinson and Dickman series.
R108XD940IA	Loess High Terrace Savanna Loess High Terrace Savanna. Fine and fine-silty soils including Sharpsburg, Macksburg, Ladoga, Givin and Hedrick series.

Table 1. Dominant plant species

Tree	(1) Quercus macrocarpa
Shrub	Not specified
Herbaceous	(1) Schizachyrium scoparium(2) Danthonia spicata

Physiographic features

Sandy High Terrace Savannas are of small extent, and can be found on stream terraces in river valleys near streams throughout MLRA 108D. These sites are within a dissected till plain landscape. Slopes are generally less than 14 percent. These sites typically occur in bands at the shoulders of side slopes where excessive erosion has removed the loess deposits, and re-exposed paleosols to weathering. Also included in these sites are areas where the erosion was severe enough to remove even the paleosol leaving only a slightly weathered till exposed.

Table 2. Representative physiographic features

Landforms	(1) Stream terrace	
Runoff class	Low to high	
Flooding frequency	None	
Ponding frequency	None	
Elevation	499–1,299 ft	
Slope	5–14%	
Water table depth	70–80 in	
Aspect	W, NW, N, NE, E, SE, S, SW	

Climatic features

The soil temperature regime of MLRA 108D is classified as "mesic" where the mean annual soil temperature is between 46 and 59°F (Soil Survey Staff, 2014). The average freeze-free period of this ecological site is about 166 days, while the frost-free period is about 144 days.

Average annual precipitation is 31 inches, which includes rainfall plus the water equivalent from snowfall.. The average annual low and high temperatures are 38 and 60°F, respectively.

Frost-free period (characteristic range)	133-144 days
Freeze-free period (characteristic range)	157-171 days
Precipitation total (characteristic range)	36-37 in
Frost-free period (actual range)	129-149 days
Freeze-free period (actual range)	149-176 days
Precipitation total (actual range)	36-38 in
Frost-free period (average)	139 days
Freeze-free period (average)	164 days
Precipitation total (average)	37 in

Table 3. Representative climatic features

Climate stations used

- (1) INDIANOLA 2W [USC00134063], Indianola, IA
- (2) CLARINDA [USC00131533], Clarinda, IA
- (3) CRESTON 2 SW [USC00131962], Creston, IA
- (4) GUTHRIE CTR [USC00133509], Guthrie Center, IA
- (5) KNOXVILLE [USC00134502], Knoxville, IA
- (6) MARYVILLE 2E [USC00235340], Maryville, MO

Influencing water features

This ecological site is not influenced by wetland or riparian water features. The soils at the site are excessively welldrained. Permeability is rapid to very rapid. The site contains hydrologic group A soils (Hydrologic Soil Group, 2016). Land capability class is 4s or 6s (Land Capability Classification, 2016). The water source is direct precipitation because there are no upslope contributing sites. Depth of endosaturation is greater than 6.5 feet.

Soil features

These soils have no major rooting restriction. The soils were formed under savanna vegetation, and have dark, organic-rich surface horizons. Parent material is eolian sand. The soils have loamy fine sand or fine sandy loam surface horizons (Table 5). Subsoils are loamy fine sand, loamy sand, fine sandy loam, fine sand or sand. Soil series associated with this site include Sparta and Dickinson.

Parent material	(1) Eolian sands
Surface texture	(1) Loamy fine sand (2) Fine sandy loam
Drainage class	Well drained to excessively drained
Permeability class	Rapid to very rapid
Soil depth	80 in
Surface fragment cover <=3"	0%

Table 4. Representative soil features

Surface fragment cover >3"	0%
Available water capacity (Depth not specified)	3.6–6 in
Calcium carbonate equivalent (Depth not specified)	0%
Soil reaction (1:1 water) (Depth not specified)	5.8–6.2
Subsurface fragment volume <=3" (Depth not specified)	0–2%
Subsurface fragment volume >3" (Depth not specified)	0%

Ecological dynamics

Reference plant community is categorized as a sandy savanna and includes grasses and forbs, with scattered oak grubs and clumps of shrubs. The grubs form as multi-stemmed stump sprouts and are the result of repeated exposure fire. The oak grubs huge root masses allowed them to achieve canopy ascension even after annual fires. Species composition typically includes *Quercus macrocarpa*, *Schizachyrium scoparium*, *Danthonia spicata*, *Carex pensylvanica*, and *Quercus alba*.

Fire, grazing, drought, are all disturbances influencing the dynamics at this site. These sites likely burned every 1 to 3 years. Grazing by whitetail deer, and prairie elk, was rare. Bison as well may have been also present, grazing to a lesser extent. Disturbances from these animals removed thatch, litter, and reduced the proliferation of small trees and shrubs (Mutel, 2008).

As this region was settled, fire suppression was common in these savannas and any existing savannas not yet converted to agriculture have since shifted to a woodland or forest state, even as the moderately deep depth to shale bedrock tends to inhibit quick canopy regrowth. Areas converted to agriculture are commonly used for corn and soybean production today.

State and transition model

R108DY942IA Sandy High Terrace Savanna



Code	Process
TIA	Fire Suppression > 20 years; woody invasion
T1B	Tillage; vegetative seeding; grassland management
T1C, T3A, T5A	Tillage; conservation cropping system
T2A	Woody removal; tillage; vegetative seeding; grassland management
T2B	Woody removal; tillage; conservation cropping system
T4A	Vegetative seeding; grassiand management
T3B, T4B	Vegetative seeding; prescribed fire; grassland management
1.1A	Fire-free interval 10+ years
1.2A	Fire interval 1-3 years
R2A	Woody removal; prescribed fire 1-3 years
R5A	Vegetative seeding; prescribed fire 1-3 years; tree planting; long rotation

State 1 Reference

As an oak savanna, this state has a reference plant community which is categorized as savanna and includes grasses, forbs, scattered oak grubs, and clumps of shrubs. Periods of 10 to 20 years with no fire and no grazing can

cause this state to shift into an Oak Open Woodland. Conversely, Grazing and browsing accompanied by fire intervals of 1 to 3 years will shift this phase back towards the reference community. Fire suppression greater than 20 years will cause this state to shift to an Oak Woodland. Restoration to the reference state is possible through removal of woody species and prescribed fires every 1-3 years. Conversion to cropland, or pasture are also typical transitions from reference state, the transition to cropland involves tillage and a conventional cropping system, and the transition to pasture is similar, requiring tillage, vegetative seeding, and grassland management.

Dominant plant species

- bur oak (Quercus macrocarpa), tree
- big bluestem (Andropogon gerardii), grass
- poverty oatgrass (Danthonia spicata), grass
- Pennsylvania sedge (Carex pensylvanica), grass

Community 1.1 Oak Savanna

A savanna community with bur oak and multiple native grasses.

Dominant plant species

- bur oak (Quercus macrocarpa), tree
- little bluestem (Schizachyrium scoparium), grass
- poverty oatgrass (Danthonia spicata), grass
- Pennsylvania sedge (Carex pensylvanica), grass

Community 1.2 Oak Open Woodland

Increase in woody species.

Dominant plant species

- bur oak (Quercus macrocarpa), tree
- quaking aspen (Populus tremuloides), tree
- little bluestem (Schizachyrium scoparium), grass
- big bluestem (Andropogon gerardii), grass

Pathway P1.1A Community 1.1 to 1.2

Fire free interval 10 plus years.

Pathway P1.2A Community 1.2 to 1.1

Fire interval 1-3 Years

State 2 Fire Suppressed State

This oak woodland forms as a result of a fire suppression interval of greater than 20 years on the reference state. The woody species have invaded enough to cause significant canopy closure. Restoration to the reference state requires removal of the woody species and a prescribed fire interval of 1 to 3 years. Two transitions to other states are also possible. The transition to a cool season pasture state is accomplished through woody species removal, tillage, vegetative seeding and grassland management processes. The cropland state is the other possibility, requiring woody removal, tillage, and a conventional cropping system (Woodland Health, 2004).

Dominant plant species

- bur oak (Quercus macrocarpa), tree
- white oak (Quercus alba), tree
- American hazelnut (Corylus americana), shrub
- big bluestem (Andropogon gerardii), grass

Community 2.1 Oak woodland

An increase in return fire interval results in a community with more woody species.

Dominant plant species

- bur oak (Quercus macrocarpa), tree
- white oak (Quercus alba), tree
- American hazelnut (Corylus americana), shrub
- big bluestem (Andropogon gerardii), grass

State 3 Cool Season Pasture

This state is formed from a native reference state, Fire suppressed woodland, or cropland which has been transformed into a cool season pasture due to several processes. In order to transform a native reference state, it requires tillage, vegetative seeding, and grassland management. From a fire suppressed woodland, in addition to those processes involved in the reference state transition, it also requires woody removal. The Cropland transition to this state can be accomplished by only vegetative seeding and grassland management. Conversely, a transition to a cropland state from this state requires tillage and a conventional cropping system. This state can also transition to a native warm season grassland state by vegetative seeding, prescribed fire and grassland management processes.

Dominant plant species

- smooth brome (Bromus inermis), grass
- red clover (Trifolium pratense), other herbaceous

Community 3.1 Non-native pasture

seeded non-native grasses and forbs

Dominant plant species

- smooth brome (Bromus inermis), grass
- red clover (Trifolium pratense), other herbaceous

State 4 Cropland

In this state, tillage, seeding and herbicide has destroyed all of the original savanna. All other states can transition to this state through a combination of woody removal, if necessary, along with tillage, and a conventional tillage cropping system. Corn and soybeans are the principal crops. Variation in management within this state creates a wide range of soil properties and can be detrimental to the environment. Transitions to either a cool season pasture or a native warm season grassland are possible. The transition to cool season pasture state requires vegetative seeding and grassland management. The native warm season grassland state can be accomplished by vegetative seeding, prescribed fire and grassland management.

Community 4.1 Conventional Tillage Field

Corn - soybean rotation is the most common crop.

State 5 Native Warm Season Grassland

The Native warm season grassland state is a result of a transition from either a cool season pasture or cropland. Both require vegetative seeding, prescribed fire, and grassland management. It is possible to restore this state to the reference state by vegetative seeding, prescribed fire interval of 1 to 3 years, tree planting and a long rotation.

Dominant plant species

- big bluestem (Andropogon gerardii), grass
- switchgrass (Panicum virgatum), grass
- Indiangrass (Sorghastrum nutans), grass

Community 5.1 Reconstructed prairie

Native warm season grass reconstructed prairie with various native forbs

Dominant plant species

- big bluestem (Andropogon gerardii), grass
- Indiangrass (Sorghastrum nutans), grass
- switchgrass (Panicum virgatum), grass

Transition T1A State 1 to 2

Fire suppression of 20 years or more; woody invasion.

Transition T1B State 1 to 3

Tillage; vegetative seeding; grassland management

Transition T1C State 1 to 4

Tillage; conservation cropping system.

Restoration pathway R2A State 2 to 1

Woody removal; prescribed fire 1-3 years.

Transition T2A State 2 to 3

Woody removal; tillage; vegetative seeding; grassland management

Transition T2B State 2 to 4

Woody removal; tillage; conservation cropping system.

Transition T3A State 3 to 4 Tillage; conservation cropping system.

Transition T3B State 3 to 5

Vegetative seeding; prescribed fire; grassland management.

Restoration pathway T4A State 4 to 3

Vegetative seeding; grassland management

Transition T4B State 4 to 5

Vegetative seeding; prescribed fire; grassland management.

Restoration pathway R5A State 5 to 1

Vegetative seeding; prescribed fire 1-3 years; tree planting; long rotation.

Transition T5A State 5 to 4

Tillage; conservation cropping system

Additional community tables

Inventory data references

No field plots were available for this site. A review of the scientific literature and professional experience were used to approximate the plant communities for this provisional ecological site. Information for the state-and-transition model was obtained from the same sources. All community phases are considered provisional based on these plots and the sources identified in ecological site description.

Other references

Cleland, D.T., J.A. Freeouf, J.E. Keys, G.J. Nowacki, C. Carpenter, and W.H. McNab. 2007. Ecological Subregions: Sections and Subsections of the Conterminous United States. USDA Forest Service, General Technical Report WO-76. Washington, DC.

Landfire. 2009. Biophysical Setting 4314210 Central Tallgrass Prairie. In: Landfire National Vegetation Dynamics Models. USDA For. Serv. and U.S. Department of Interior. Washington, DC.

Mutel, Cornelia F. 2008. The Emerald Horizon: The History of Nature in Iowa. University of Iowa Press.

NatureServe. 2013. Associations and alliances of Iowa. St. Paul, Minnesota.

Prior, Jean Cutler. 1991. Landforms of Iowa. University of Iowa Press. Iowa City, Iowa.

Soil Survey Staff. 2014. Keys to Soil Taxonomy, 12th ed. USDA-Natural Resources Conservation Service, Washington, DC.

United States Department of Agriculture, Natural Resources Conservation Service. 2006. Land resource regions and major land resource areas of the United States, the Caribbean, and the Pacific Basin. USDA Handbook 296.

United States Department of Agriculture, Natural Resources Conservation Service. Hydrologic Soil Group. National soil survey handbook, title 430-VI. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/ref/? cid=nrcs142p2_054223#39 accessed August 29, 2016.

United States Department of Agriculture, Natural Resources Conservation Service. Land Capability Classification. National soil survey handbook, title 430-VI. http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/ref/?cid=nrcs142p2 054226#02 accessed August 29, 2016.

Woodland Health: Stewardship Options for Iowa Woodland Owners. 2004. Iowa Natural Heritage Foundation. Des Moines, Iowa.

Contributors

John Hammerly (john.hammerly@usda.gov) Dan Pulido (dan.pulido@usda.gov)

Approval

Suzanne Mayne-Kinney, 10/17/2024

Acknowledgments

This ESD was originally approved prior to April 2021.

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)	John Hammerly, soil scientist Dan Pulido SSOL
Contact for lead author	
Date	05/11/2025
Approved by	Suzanne Mayne-Kinney
Approval date	
Composition (Indicators 10 and 12) based on	Annual Production

Indicators

- 1. Number and extent of rills:
- 2. Presence of water flow patterns:

3. Number and height of erosional pedestals or terracettes:

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

- 5. Number of gullies and erosion associated with gullies:
- 6. Extent of wind scoured, blowouts and/or depositional areas:
- 7. Amount of litter movement (describe size and distance expected to travel):
- 8. Soil surface (top few mm) resistance to erosion (stability values are averages most sites will show a range of values):
- 9. Soil surface structure and SOM content (include type of structure and A-horizon color and thickness):
- 10. Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff:
- 11. Presence and thickness of compaction layer (usually none; describe soil profile features which may be mistaken for compaction on this site):
- 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:

- 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 annualproduction):

- 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: