

# Ecological site F134XY121LA

## Baton Rouge Terrace Southern Loess Drainageway - PROVISIONAL

Accessed: 04/20/2024

### 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.

### MLRA notes

Major Land Resource Area (MLRA): 134X–Southern Mississippi Valley Loess

MLRA 134, Southern Mississippi Valley Loess, is in Mississippi (39 percent), Tennessee (23 percent), Louisiana (15 percent), Arkansas (11 percent), Kentucky (9 percent), Missouri (2 percent), and Illinois (1 percent). It makes up about 26,520 square miles (68,715 square kilometers). The northern part of the area includes Paducah and Murray, Kentucky; Paragould, Jonesboro, and Forrest City, Arkansas; and Memphis, Dyersburg, Bartlett, and Germantown, Tennessee. The southern part includes Yazoo City, Clinton, and Jackson, Mississippi, and Baton Rouge, Opelousas, Lafayette, and New Iberia, Louisiana. This portion is the farthest southeast part of the MLRA in Louisiana. It is in the Mississippi Valley Loess Plains Section of the EPA Ecoregions in sub-section 74d, Baton Rouge Terrace. The dissected plains in this MLRA have a loess mantle that is thick at the valley wall and thins rapidly as distance from the valley wall increases. The Baton Rouge Terrace ecoregion occurs on the Pleistocene Prairie Terraces and is lower in elevation and has flatter topography than Ecoregion 74c to the north.

### Classification relationships

Major Land Resource Area (MLRA) and Land Resource Unit (LRU) (USDA-Natural Resources Conservation Service, 2006)

EPA Level IV Ecoregion

The Natural Communities of Louisiana - (Louisiana Natural Heritage Program - Louisiana Department of Wildlife and Fisheries) - Small Stream Forest

### Ecological site concept

Narrow wetland forests occurring along small rivers and large creeks, Occasionally to Frequently flooded for brief to long periods. These Sites are typically referred to as "Gallery Forests" in the "Cajun Prairie" Region but will be included in the Baton Rouge Terrace portion of the MLRA. Soil moisture is a major driver on this site providing wetness which reduced historic fires in these areas allowing increased growth of woody species. Level to nearly level rather wide flood plains and natural levees of streams that drain areas of the Southern Mississippi Valley Loess. Slopes range from 0 to 2 percent.

### Associated sites

|             |   |
|-------------|---|
| F134XY122LA | <b>Baton Rouge Terrace Southern Loess Stream Terrace - PROVISIONAL</b><br>134XY122 - Baton Rouge Terrace Southern Loess Stream Terrace is found at the next higher elevation from this site in the Baton rouge Terrace. |
|-------------|---|

### Similar sites

|             |   |
|-------------|---|
| F134XY101MS | <b>Southern Rolling Plains Loess Drainways - PROVISIONAL</b><br>134XY101 - Southern Rolling Plains Loess Drainways fits a similar site position on the landscape, however is found in the Rolling Plains and Bluff Hills Portion of the MLRA to the north of this site. |
|-------------|---|

**Table 1. Dominant plant species**

|            |               |
|------------|---------------|
| Tree       | Not specified |
| Shrub      | Not specified |
| Herbaceous | Not specified |

## Physiographic features

The Baton Rouge Terrace (EPA Level IV Ecoregions 74D) of the Southern Mississippi Valley Loess (MLRA 134) are located in southeast Louisiana, occurs on the Pleistocene Prairie Terraces and is lower in elevation and has flatter topography than Ecoregion 74c to the north. Similar to other parts of Ecoregion 74, loess is thicker to the west.

“Loess” is the geologic term of German origin that refers to widespread deposits of homogeneous layers of friable, porous silt mixed with minor amounts of clay or fine sand (Heinrich, 2008). The loess mantle, created by well-sorted windblown silt, was deposited during the Pleistocene age. Its source was glacial sediment from glacial meltwater that was flowing down an extensive braided stream system depositing large volumes of silt over the floodplain of the Mississippi River (Heinrich, 2008). Glacial meltwater ceased flowing when southern edges of ice sheets stopped melting in fall and winter, thereby creating dry conditions on the previously flooded Mississippi River Valley. Strong seasonal winds blew across dry floodplains and eroded large quantities of silt-sized sediment, and transported it out of the Mississippi alluvial valley and deposited it on adjacent uplands and terraces (Heinrich, 2008). Over thousands of years, the silt accumulations created loess deposits that are many feet thick (Heinrich, 2008).

Where blankets of loess are thicker than 6 feet, the soils formed entirely in loess. Where loess deposits are less than 6 feet thick, soils reflect the nature of the underlying parent material (McDaniel, 2001). Thick loess areas produce intensely dissected terrain with excessively steep slopes and ridge and ravine topography (McDaniel, 2001). The Bluff Hills tend to have deeper, calcareous loess and steeper, much more dissected topography than the Southern Rolling Plains to the east and Baton Rouge Terrace to the Southeast.

This Site occurs mainly on the broad floodplains of creeks and streams and their tributaries draining the Southern Rolling Plains in Louisiana. Smaller areas of this site occur on the narrow drainways and floodplains of the smaller creeks and streams within the Bluff Hills of Louisiana. This site also occurs as "Gallery Forests" in the "Cajun Prairie" Region of MLRA 134, Ecoregion 34j the Lafayette Loess plain. Slopes are level to nearly level (0 to 3 percent).

**Table 2. Representative physiographic features**

|                    |  |
|--------------------|--|
| Landforms          | (1) Flood plain                            |
| Flooding duration  | Brief (2 to 7 days) to long (7 to 30 days) |
| Flooding frequency | Occasional to frequent                     |
| Ponding frequency  | None                                       |
| Elevation          | 10–120 ft                                  |
| Slope              | 0–2%                                       |
| Water table depth  | 1–80 in                                    |
| Aspect             | Aspect is not a significant factor         |

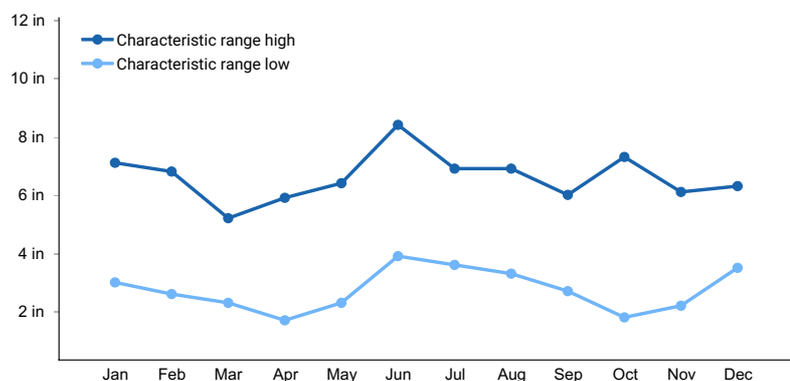
## Climatic features

South Louisiana has a warm, humid climate, with fairly long summers and relatively short winters. The result is a long growing season and abundant plant growth. Water is a definitive part of the southern Louisiana landscape,

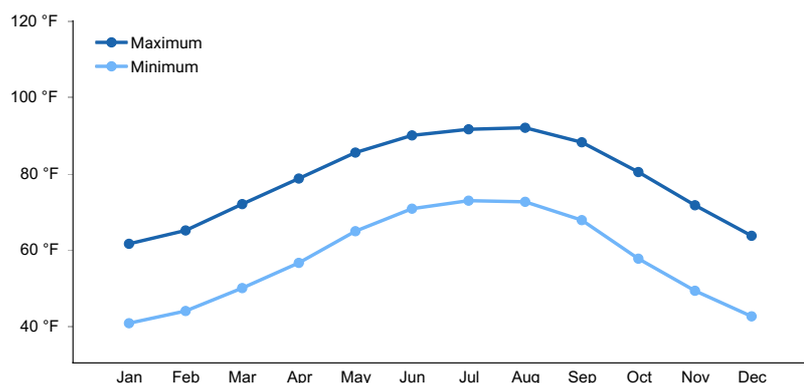
largely due to the combination of low elevation and fairly abundant rainfall in most years. Mean annual precipitation ranges from 51 to 67 inches over this region, and is fairly well distributed throughout the year. There have been very few years when less than 50 inches of precipitation has fallen. Snow is a rarity, and little more than 1 inch typically falls every few years. Growing seasons are long, typically from late February to late November. Along the Gulf Coast, it is not unusual for the lowest winter temperature to be above 30 degrees. Inland, there have been occasional blasts of cold air that have dropped temperatures into the teens and 20s, but these are rare. Hurricanes and tropical storms are an important part of the climate of southern Louisiana, with some impact occurring nearly every year in some part of the region. However, devastating storms do not occur too often, and heavy rain and storm surge are usually the biggest concerns, compared to wind damage. The following climatic data are averages from the five weather stations listed below. Temperature and precipitation may vary considerably from that listed for each month. Site specific weather data should be used for land management decisions. For site specific weather conditions, obtain data from a weather station close to the site. Information can be accessed from specific weather stations at <http://www.wrcc.dri.edu/coopmap/> or <http://www.wrcc.dri.edu/summary/climsmla.html>.

**Table 3. Representative climatic features**

|                               |          |
|-------------------------------|----------|
| Frost-free period (average)   | 255 days |
| Freeze-free period (average)  | 297 days |
| Precipitation total (average) | 63 in    |



**Figure 1. Monthly precipitation range**



**Figure 2. Monthly average minimum and maximum temperature**

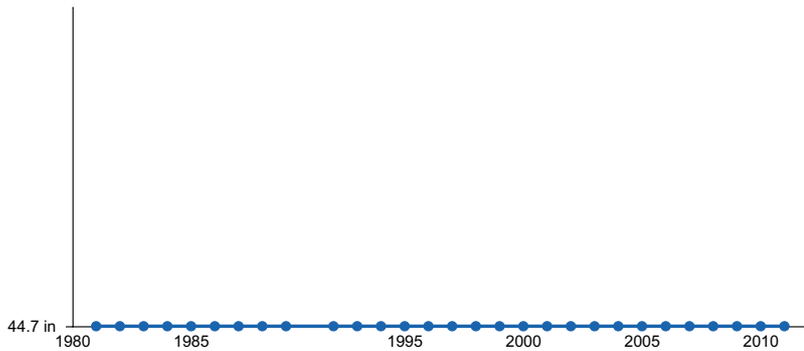


Figure 3. Annual precipitation pattern

### Climate stations used

- (1) BATON ROUGE RYAN AP [USW00013970], Baton Rouge, LA
- (2) LAFAYETTE RGNL AP [USW00013976], Breaux Bridge, LA
- (3) CLINTON 5 SE [USC00161899], Clinton, LA
- (4) LAFAYETTE [USC00165021], Lafayette, LA
- (5) NEW IBERIA ACADIANA AP [USC00166657], New Iberia, LA
- (6) LSU BEN-HUR FARM [USC00165620], Baton Rouge, LA
- (7) GRAND COTEAU [USC00163800], Opelousas, LA

### Influencing water features

This site is influenced by both surface and sub-surface hydrology as part of the flood plain of Streams and creeks. Several inches of standing water can be found in the winter months and soils may be saturated into early spring. Wetness is a dominate driver of this system and in Alternative States it will be a limiting factor.

### Soil features

The soils listed in this section of the description may not be all inclusive. There may be other soils that fit this site concept, as well as in some areas where the listed soils are mapped they may not fit the site concept. Some soil map units and soil series included in this Provisional Ecological Site grouping were used as “best fit” for a particular soil-landscape catena during a specific era of soil mapping, regardless of origin of parent material or Major Land Resource Area. Therefore, these soil series may not be typical for MLRA 134, and those soil map units deserve further investigation in a joint ecological-soil survey project. When utilizing this description verify it is the correct site utilizing multiple parameters, the soils, the physiography and the location. If the site does not fit the particular location well utilize the Similar or Associated Sites listed in the Supporting Information section of this description to determine if another site may be a better fit to your location.

Soils are Frequently Flooded Fluventic Dystrudepts (Cascilla) and Aeris Fluvaquents (Falaya). These soils formed in water-reworked loess alluvium derived from streams that drain the loess-mantled uplands of the Southern Mississippi Valley Loess (MLRA 134). Slopes range from 0 to 2 percent. These deep and very deep, moderately to slowly permeable soils are found narrow to broad floodplains.

The water table is at or within 1 to 2 feet of the surface during winter and spring months in normal years. These soils are subject to occasional to frequent flooding of brief to long duration, and can be subject to frequent ponding of long duration.

Table 4. Representative soil features

|                      |                                |
|----------------------|--------------------------------|
| Surface texture      | (1) Silt loam                  |
| Family particle size | (1) Loamy                      |
| Drainage class       | Poorly drained to well drained |

|  |                  |
|--|------------------|
| Permeability class                                       | Slow to moderate |
| Soil depth   | 60–80 in         |
| Surface fragment cover <=3"                              | 0%               |
| Surface fragment cover >3"                               | 0%               |
| Available water capacity<br>(0-40in)                     | 0.16–0.22 in     |
| Calcium carbonate equivalent<br>(0-40in)                 | 0%               |
| Sodium adsorption ratio<br>(0-40in)                      | 0                |
| Soil reaction (1:1 water)<br>(0-40in)                    | 4.5–6            |
| Subsurface fragment volume <=3"<br>(Depth not specified) | 0%               |
| Subsurface fragment volume >3"<br>(Depth not specified)  | 0%               |

## Ecological dynamics

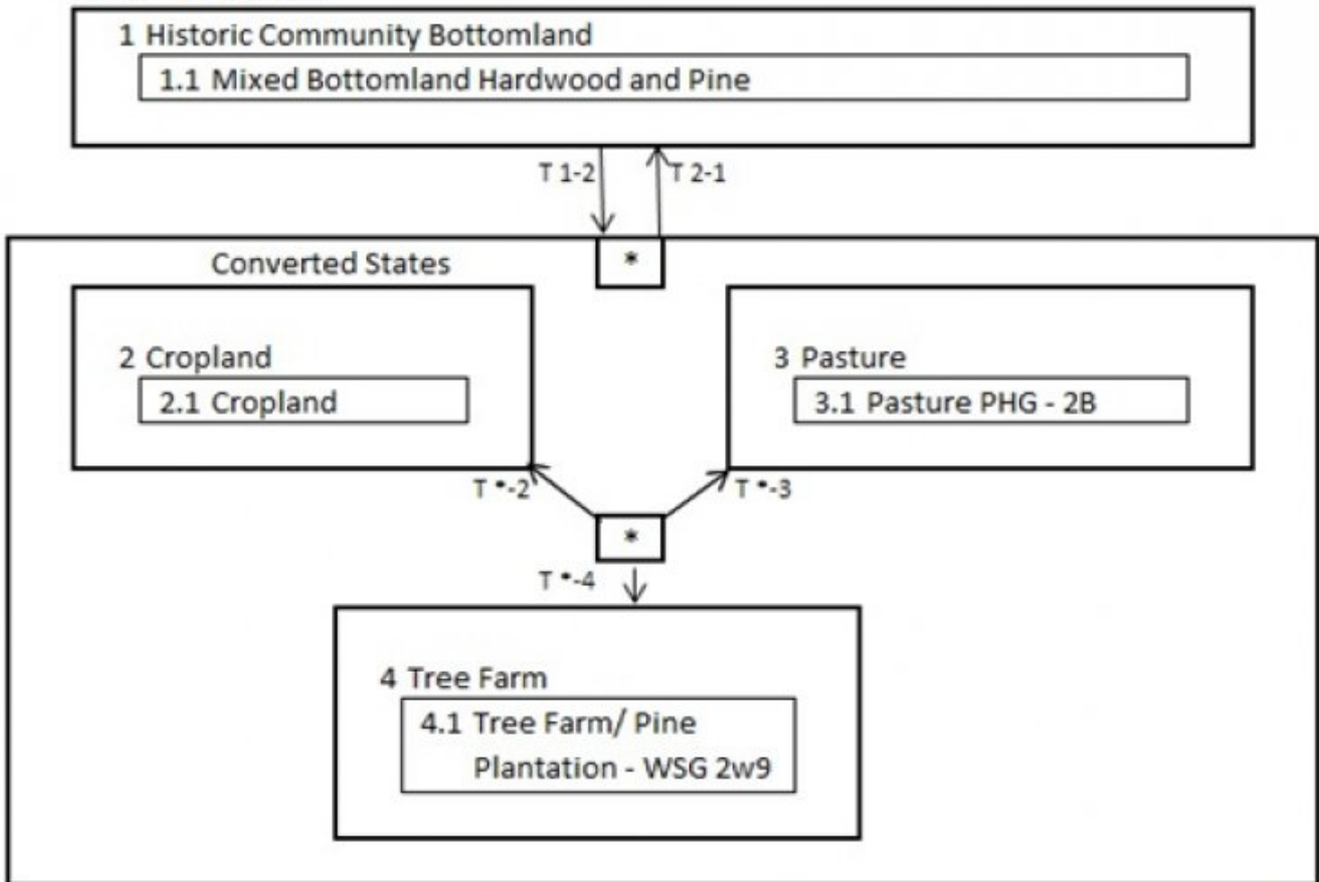
The pre settlement plant community of this site would have been dominated by bottomland hardwood species. Within this site there will be a gradient of wetness from Occasional to Frequent flooding. The wetness variations will dictate the species that are present and the composition of them within an area.

Due to wetness, rooting depths of some species will be limited and due to this there is a potential for some trees to be uprooted by climatic events, such as strong winds or floods. With these events, openings in the canopy can occur which will set back succession and allow herbaceous and woody shrub species to colonize, these low stature communities are generally short lived and the upper canopy will close as tall growing trees mature. There is generally an age gradient within a forest stand from the herbaceous openings to mature bottomland hardwoods.

This site has been altered by human activity and is utilized for multiple production systems such as Cropland, Pasture and Tree Farms, for all of these alternative states wetness is a limitation for this site for productivity and management activities. Within the alternative uses of the site the transitions will be very similar and require the input of resources such as installation of infrastructure needs and establishment of the desired species.

## State and transition model

**STM - 134XY121**



\*To reduce clutter and confusion, additional arrowed transitions from and to State 1 are not pictured. Transitions are possible to and from this states as depicted by the transition arrows, consider the starred box every other converted state and transistions will be explained in detail in the appropriate state/community sections.

**Diagram Legend**

|       |  |
|-------|--|
| T 1-2 | Clear and established the desired Community              |
| T 2-1 | Replant to historic community.                           |
| T *-2 | Establish and manage crop rotation.                      |
| T *-3 | Establish desired forage species and manage for grazing. |
| T *-4 | Plant or regenerate desired tree species.                |

Figure 5. 134XY121LA Southern Loess Drainways STM

**State 1  
Historic Community - Bottomland Hardwoods**

historically bottomland hardwoods, Cherrybark oak, Eastern Cottonwood, Nuttall oak, Water oak, Sweetgum and Yellow-Poplar

**Community 1.1  
Bottomland Hardwood**

Cherrybark oak, Eastern Cottonwood, Nuttall oak, Water oak, Sweetgum and Yellow-Poplar

**State 2**

## Cropland

Cropland

### Community 2.1

#### Cropland

Row Crop Production

## State 3

### Pastureland

Managed Pasture - PHG 2B

### Community 3.1

#### Pasture

Managed pasture: Bottomland soils with mostly loamy surface layers. Mainly small stream bottom land soils that have low or medium natural fertility and are subject to frequent overflow. The duration of flooding generally is very brief or brief, but it can range to very long. Fertilizer is needed on improved pastures. Legumes require higher phosphorus and potassium levels than grasses, and lime may be needed for legumes such as white clover. Peas and vetch will tolerate fairly acid soil conditions. However, to prevent excessive subsoil acidity when high rates of acidifying nitrogen fertilizer is used, the surface soil should not be allowed to become more acid than 5.0 pH and lime should be applied at more frequent intervals. Maintain a pH range of 5.2 to 5.7. The overflow hazard may make establishment difficult. Select species that will be tolerant to some flooding. Common bermudagrass and bahia will tolerate more flooding than other species. It is not practical to apply high rates of fertilizer due to the overflow hazard. All soils need nitrogen fertilization for production when grasses are grown alone. These soils have severe limitations due to the frequency and/or duration of flooding which normally occurs from December through June. Adapted species are limited. Common Bermuda is the better adapted grass on these soils. On many of these soils it is the only species that can be used.

Table 5. Annual production by plant type

| Plant Type      | Low<br>(Lb/Acre) | Representative Value<br>(Lb/Acre) | High<br>(Lb/Acre) |
|-----------------|------------------|-----------------------------------|-------------------|
| Grass/Grasslike | 4000             | 4500                              | 5000              |
| <b>Total</b>    | <b>4000</b>      | <b>4500</b>                       | <b>5000</b>       |

## State 4

### Tree Farm

Tree Farm

### Community 4.1

#### Tree Farm

Hardwood or Pine Plantation: This phase is characterized by few or a monoculture of Hardwood or Pine species planted or allowed to regenerate from seed trees managed for wood production. This Site fits into Woodland Suitability Group 2w9. The first part of the symbol indicates potential productivity of the soils for important trees, high (2). The second part, a letter, indicates the major kind of soil limitation of excessive water in or on the soil (w). The third part of the symbol, a numeral, indicates the kind of trees for which the soils are best suited and the severity of the hazard or limitation. The numeral 9 indicate severe limitations and suitability for both needle leaf and broadleaf trees. These groups would generally describe this site as highly productive with severe limitations for wetness for the production of broadleaf and some pine species. WS 2 w 9 Wet, occasionally to frequently flooded loamy soils with high potential productivity; severe equipment limitations and moderate to severe seedling mortality due primarily to excess water; well suited for either pines or southern hardwoods. Site index for loblolly and slash pine 90, cottonwood 90-100, green ash, water oaks, and sweetgum 90. Potential is high for management of deer, squirrels and turkey, moderately high for ducks, and moderate for quail.

## Additional community tables

Table 6. Community 3.1 plant community composition

| Group                  | Common Name                | Symbol | Scientific Name         | Annual Production (Lb/Acre) | Foliar Cover (%) |
|------------------------|----------------------------|--------|-------------------------|-----------------------------|------------------|
| <b>Grass/Grasslike</b> |                            |        |                         |                             |                  |
| 1                      | <b>Warm Season Grasses</b> |        |                         | 4000–5000                   |                  |
|                        | Bermudagrass               | CYDA   | <i>Cynodon dactylon</i> | 4000–5000                   | –                |

## Animal community

## Hydrological functions

## Recreational uses

## Wood products

## Other products

## Other information

## Other references

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## Contributors

D. Charles Stemmans II

## 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  |                   |
| Approved by                                 |                   |
| 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):**
- 
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 annual-production):**

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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:**

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17. **Perennial plant reproductive capability:**

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