

United States Department of Agriculture Natural Resources Conservation Service

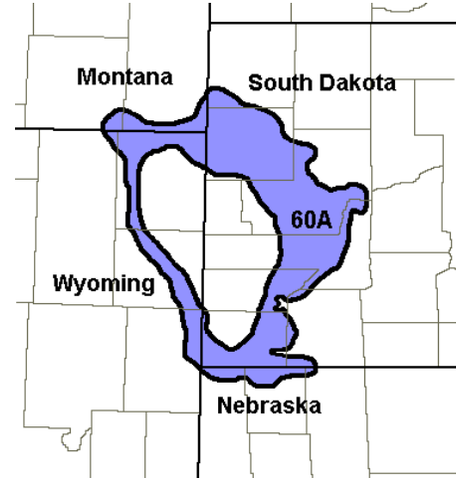
Ecological Site Description

Site Type: Rangeland

Site Name: Closed Depression

Site ID: R060AY019SD

Major Land Resource Area: 60A – Pierre Shale Plains



Physiographic Features

This site occurs on level uplands.

Landform: depression, basin

Aspect: N/A

| | <u>Minimum</u> | <u>Maximum</u> |
|------------------------------------|----------------|----------------|
| Elevation (feet): | 2500 | 4300 |
| Slope (percent): | 0 | 2 |
| Water Table Depth (inches): | 0 | 80 |
| Flooding: | | |
| Frequency: | None | None |
| Duration: | None | None |
| Ponding: | | |
| Depth (inches): | 0 | 12 |
| Frequency: | Occasional | Frequent |
| Duration: | Long | Long |
| Runoff Class: | Negligible | Negligible |

Climatic Features

The climate in this MLRA is typical of the drier portions of the Northern Great Plains where sagebrush steppes to the west yield to grassland steppes to the east. Annual precipitation ranges from 13 to 18 inches per year, with most occurring during the growing season. Temperatures show a wide range between summer and winter and between daily maximums and minimums, due to the high elevation and dry air, which permits rapid incoming and outgoing radiation. Cold air masses from Canada in winter move rapidly from northwest to southeast and account for extreme minimum temperatures. Chinook winds may occur in winter and bring rapid rises in temperature. Extreme storms may occur during the winter, but most severely affect ranch operations during late winter and spring. The normal average annual temperature is about 46° F. January is the coldest month with average temperatures ranging from about 19° F (Moorcroft CAA, WY) to about 22° F (Belle Fourche, SD). July is the warmest month with temperatures averaging from about 70° F (Moorcroft CAA, WY) to about 72° F (Belle Fourche, SD). The range of normal average monthly temperatures between the coldest and warmest months is about 51° F. Hourly winds are estimated to average about 11 miles per hour annually, ranging from about 13 miles per hour during the spring to about 10 miles per hour during the summer. Daytime winds are generally stronger than nighttime and occasional strong storms may bring brief periods of high winds with gusts to more than 50 miles per hour.

RANGELAND INTERPRETATIONS

Page 2

Growth of cool season plants begins in early to mid March, slowing or ceasing in late June. Warm season plants begin growth about mid May and can continue to early or mid September. Green up of cool season plants may occur in September and October when adequate soil moisture is present.

| | <u>Minimum</u> | <u>Maximum</u> |
|--|----------------|----------------|
| Frost-free period (days): | 122 | 129 |
| Freeze-free period (days): | 145 | 152 |
| Mean Annual Precipitation (inches): | 13 | 18 |

Average Monthly Precipitation (inches) and Temperature (°F):

| | Precip. Min. | Precip. Max | Temp. Min. | Temp. Max. |
|-----------|--------------|-------------|------------|------------|
| January | 0.32 | 0.43 | 7.1 | 34.1 |
| February | 0.44 | 0.57 | 12.6 | 40.1 |
| March | 0.65 | 0.94 | 19.7 | 46.5 |
| April | 1.43 | 1.72 | 29.4 | 60.2 |
| May | 2.45 | 3.19 | 39.7 | 70.6 |
| June | 2.34 | 3.38 | 48.5 | 80.1 |
| July | 1.60 | 2.78 | 54.8 | 88.0 |
| August | 1.24 | 1.76 | 53.1 | 87.7 |
| September | 1.01 | 1.50 | 42.3 | 77.0 |
| October | 0.90 | 1.11 | 31.4 | 64.9 |
| November | 0.40 | 0.61 | 19.8 | 47.5 |
| December | 0.40 | 0.48 | 10.2 | 38.0 |

| Climate Stations | | Period | |
|-------------------------|-------------------------|---------------|-----------|
| Station ID | Location or Name | From | To |
| SD0236 | Ardmore 2 N | 1948 | 1999 |
| SD0559 | Belle Fourche | 1948 | 1999 |
| SD1124 | Buffalo Gap | 1951 | 1999 |
| WY6395 | Moorcroft CAA | 1948 | 1998 |
| WY9207 | Upton 13 SW | 1949 | 1998 |

For other climate stations that may be more representative, refer to <http://www.wcc.nrcs.usda.gov>.

Influencing Water Features

| | | | | |
|-----------------------------|---------------|------------------|--------------|------------------|
| Wetland Description: | <u>System</u> | <u>Subsystem</u> | <u>Class</u> | <u>Sub-class</u> |
| (Cowardin, et al., 1979): | Palustrine | | | |

Representative Soil Features

The soils in this site are poorly drained and formed in clayey alluvium. The silt loam to clay surface layer is 3 to 6 inches thick. The soils have a moderate to very slow infiltration rate. The soils crack when dry and heavy traffic can cause surface compaction when wet. This site should show no evidence of rills, wind scoured areas or pedestalled plants. Water flow paths are broken, irregular in appearance or discontinuous with numerous debris dams or vegetative barriers. The soil surface is stable and intact.

More information can be found in the various soil survey reports. Contact the local USDA Service Center for soil survey reports that include more detail specific to your location.

Parent Material Kind: alluvium
Parent Material Origin: sedimentary, unspecified
Surface Texture: silt loam, silty clay, clay
Surface Texture Modifier: none
Subsurface Texture Group: clayey
Surface Fragments \leq 3" (% Cover): 0
Surface Fragments $>$ 3" (%Cover): 0
Subsurface Fragments \leq 3" (% Volume): 0-10
Subsurface Fragments $>$ 3" (% Volume): 0-1

| | <u>Minimum</u> | <u>Maximum</u> |
|---|----------------|----------------|
| Drainage Class: | poorly | poorly |
| Permeability Class: | very slow | very slow |
| Depth (inches): | 80 | 80 |
| Electrical Conductivity (mmhos/cm)*: | 0 | 16 |
| Sodium Absorption Ratio*: | 2 | 13 |
| Soil Reaction (1:1 Water)*: | 5.6 | 9.0 |
| Soil Reaction (0.1M CaCl₂)*: | NA | NA |
| Available Water Capacity (inches)*: | 5 | 6 |
| Calcium Carbonate Equivalent (percent)*: | 0 | 15 |

* - These attributes represent from 0-40 inches or to the first restrictive layer.

Plant Communities

Ecological Dynamics of the Site:

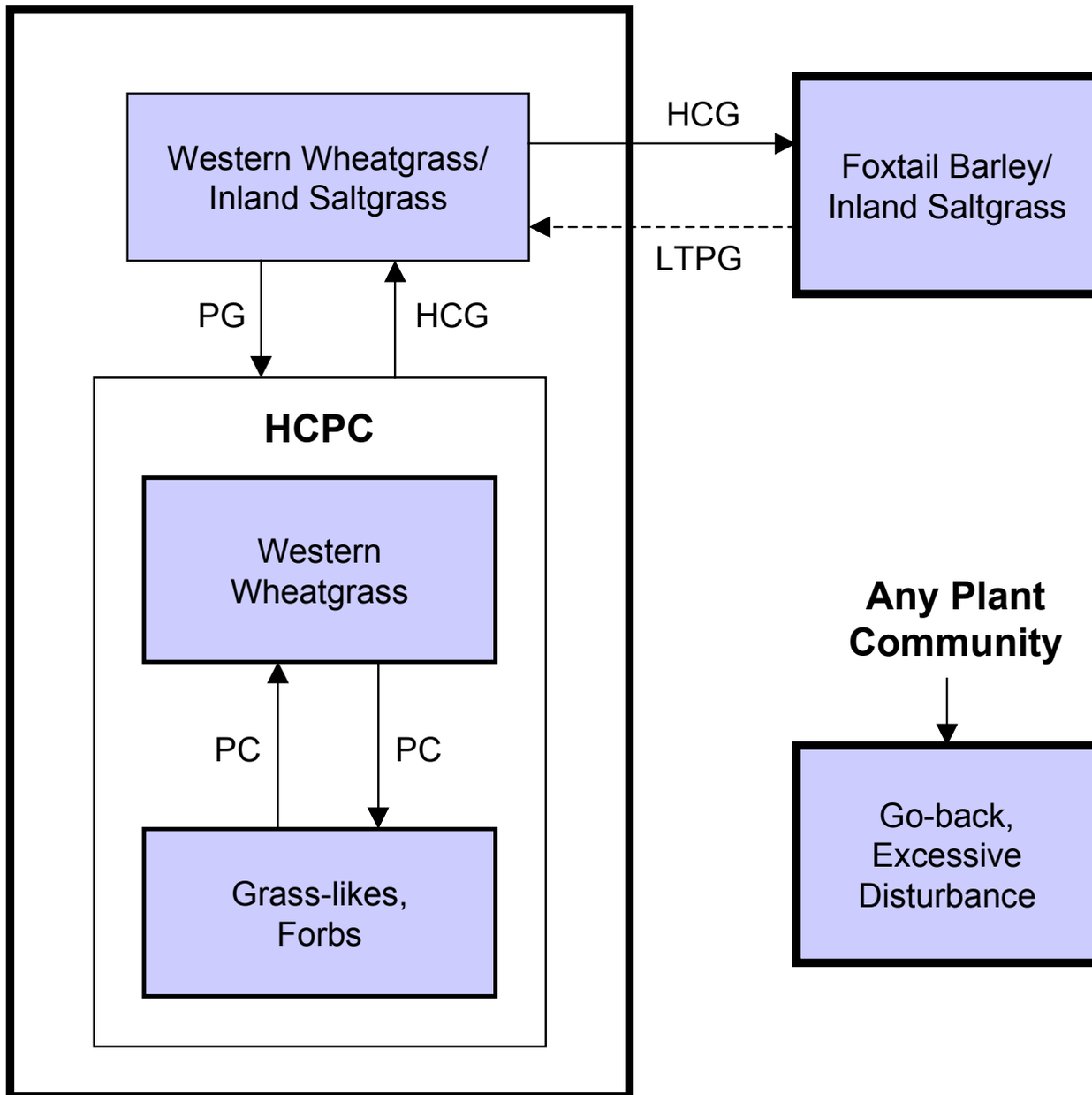
This site developed under Northern Great Plains climatic conditions, natural influences of large herbivores, occasional fire, and other biotic and abiotic factors that typically influence soil/site development. Changes will occur in the plant communities due to short-term weather variations, impacts of native and/or exotic plant and animal species, and management actions. While the following plant community descriptions describe more typical transitions between communities that will occur, severe disturbances, such as periods of well-below average precipitation, can cause significant shifts in plant communities and/or species composition.

This site is very sensitive to precipitation fluctuations from year to year. With above average precipitation, the site becomes very wet, leading to a much different plant community than what would be present with average to below average precipitation. In dry years, plant density becomes very low. The two plant communities influenced strongly by precipitation alone (Western Wheatgrass; and Grass-likes, Forbs) make up the natural fluctuation of what could be considered the Historic Climax Plant Community.

The plant community upon which interpretations are primarily based is the Historic Climax Plant Community (HCPC). The HCPC has been determined by studying rangeland relic areas, areas protected from excessive disturbance, and areas under long-term rotational grazing regimes. Trends in plant community dynamics ranging from heavily grazed to lightly grazed areas, seasonal use pastures, and historical accounts also have been used. Plant communities, states, transitional pathways, and thresholds have been determined through similar studies and experience.

The following is a diagram that illustrates the common plant communities that can occur on the site and the transition pathways between communities. The ecological processes are discussed in more detail in the plant community descriptions following the diagram.

Plant Communities and Transitional Pathways



HCG - Heavy continuous grazing; **HCPC** - Historic Climax Plant Community; **LTPG** - Long-term prescribed grazing; **PC** - Precipitation cycles; **PG** - Prescribed grazing.

Plant Community Composition and Group Annual Production

| | | | Historic Climax Plant Community | | | |
|------------------------------------|---------------------------------------|--------|---------------------------------|-------------------|----------------|-------------|
| COMMON/GROUP NAME | SCIENTIFIC NAME | SYMBOL | Group | lbs./acre | % Comp | |
| GRASSES & GRASS-LIKES | | | | 880 - 1980 | 40 - 90 | |
| RHIZOMATOUS WHEATGRASSES | | | 1 | 330 - 1320 | 15 - 60 | |
| western wheatgrass | Pascopyrum smithii | PASM | 1 | 110 - 1320 | 5 - 60 | |
| thickspike wheatgrass | Elymus lanceolatus ssp. lanceolatus | ELLAL | 1 | 0 - 660 | 0 - 30 | |
| OTHER NATIVE GRASSES | | | 2 | 110 - 550 | 5 - 25 | |
| foxtail barley | Hordeum jubatum | HOJU | 2 | 0 - 330 | 0 - 15 | |
| bluegrass | Poa spp. | POA | 2 | 22 - 220 | 1 - 10 | |
| inland saltgrass | Distichlis spicata | DISP | 2 | 22 - 220 | 1 - 10 | |
| Nuttall's alkaligrass | Puccinellia nuttalliana | PUNU2 | 2 | 22 - 440 | 1 - 20 | |
| slender wheatgrass | Elymus trachycaulus ssp. trachycaulus | ELTRT | 2 | 0 - 110 | 0 - 5 | |
| American sloughgrass | Beckmannia syzigachne | BESY | 2 | 0 - 110 | 0 - 5 | |
| alkali muhly | Muhlenbergia asperifolia | MUAS | 2 | 22 - 220 | 1 - 10 | |
| ticklegrass | Agrostis scabra | AGSC5 | 2 | 0 - 110 | 0 - 5 | |
| other perennial grasses | | 2GP | 2 | 0 - 220 | 0 - 10 | |
| GRASS-LIKES | | | 3 | 110 - 660 | 5 - 30 | |
| prairie bulrush | Schoenoplectus maritimus | SCMA8 | 3 | 22 - 220 | 1 - 10 | |
| rush | Juncus spp. | JUNCU | 3 | 22 - 220 | 1 - 10 | |
| sedge | Carex spp. | CAREX | 3 | 110 - 330 | 5 - 15 | |
| common spikerush | Eleocharis palustris | ELPA3 | 3 | 110 - 550 | 5 - 25 | |
| needle spikerush | Eleocharis acicularis | ELAC | 3 | 110 - 550 | 5 - 25 | |
| other grass-likes | | 2GL | 3 | 0 - 330 | 0 - 15 | |
| FORBS | | | 5 | 110 - 1320 | 5 - 60 | |
| alkali plantain | Plantago eriopoda | PLER | 5 | 0 - 220 | 0 - 10 | |
| American licorice | Glycyrrhiza lepidota | GLLE3 | 5 | 0 - 330 | 0 - 15 | |
| bluebells | Mertensia spp. | MERTE | 5 | 0 - 110 | 0 - 5 | |
| buttercup | Ranunculus spp. | RANUN | 5 | 0 - 330 | 0 - 15 | |
| evening-primrose | Oenothera spp. | OENOT | 5 | 0 - 330 | 0 - 15 | |
| lambquarters | Chenopodium album | CHAL7 | 5 | 0 - 440 | 0 - 20 | |
| pepperweed | Lepidium spp. | LEPID | 5 | 0 - 110 | 0 - 5 | |
| povertyweed | Iva axillaris | IVAX | 5 | 0 - 220 | 0 - 10 | |
| prairie ironweed | Vernonia fasciculata | VEFA2 | 5 | 0 - 220 | 0 - 10 | |
| Pursh seepweed | Suaeda calceoliformis | SUCA2 | 5 | 0 - 330 | 0 - 15 | |
| purslane | Portulaca oleracea | POOL | 5 | 0 - 220 | 0 - 10 | |
| showy deathcamas | Zigadenus elegans | ZIEL2 | 5 | 0 - 110 | 0 - 5 | |
| silverleaf cinquefoil | Potentilla argentea | POAR8 | 5 | 0 - 220 | 0 - 10 | |
| slender cinquefoil | Potentilla gracilis var. fastigiata | POGRF2 | 5 | 0 - 110 | 0 - 5 | |
| smartweed | Polygonum spp. | POLYG4 | 5 | 0 - 440 | 0 - 20 | |
| western dock | Rumex aquaticus | RUAQ | 5 | 0 - 330 | 0 - 15 | |
| wild mint | Mentha arvensis | MEAR4 | 5 | 0 - 330 | 0 - 15 | |
| other perennial forbs | | 2FP | 5 | 0 - 440 | 0 - 20 | |
| Annual Production lbs./acre | | | | LOW | RV | HIGH |
| GRASSES & GRASS-LIKES | | | | 1295 - | 1485 - | 2200 |
| FORBS | | | | 105 - | 715 - | 1800 |
| TOTAL | | | | 1400 - | 2200 - | 4000 |

This list of plants and their relative proportions are based on near normal years. Fluctuations in species composition and relative production may change from year to year dependent upon precipitation or other climatic factors. RV = Representative value.

Plant Community Composition and Group Annual Production

| COMMON/GROUP NAME | SYMBOL | Historic Climax Plant Community | | | Western Wheatgrass/ Inland Saltgrass | | | Foxtail Barley/Inland Saltgrass | | |
|------------------------------------|--------|---------------------------------|--------------------|---------|---|-------------|------------------|---------------------------------|-------------|---------|
| | | Grp | lbs./acre | % Comp | Grp | lbs./acre | % Comp | Grp | lbs./acre | % Comp |
| GRASSES & GRASS-LIKES | | | 880 - 1980 | 40 - 90 | | 1440 - 1620 | 80 - 90 | | 640 - 720 | 80 - 90 |
| RHIZOMATOUS WHEATGRASSES | | 1 | 330 - 1320 | 15 - 60 | 1 | 720 - 1080 | 40 - 60 | 1 | 40 - 120 | 5 - 15 |
| western wheatgrass | PASM | 1 | 110 - 1320 | 5 - 60 | 1 | 720 - 1080 | 40 - 60 | 1 | 40 - 120 | 5 - 15 |
| thickspike wheatgrass | ELLAL | 1 | 0 - 660 | 0 - 30 | 1 | 180 - 540 | 10 - 30 | 1 | 0 - 120 | 0 - 15 |
| OTHER NATIVE GRASSES | | 2 | 110 - 550 | 5 - 25 | 2 | 360 - 900 | 20 - 50 | 2 | 320 - 640 | 40 - 80 |
| foxtail barley | HOJU | 2 | 0 - 330 | 0 - 15 | 2 | 54 - 180 | 3 - 10 | 2 | 240 - 480 | 30 - 60 |
| bluegrass | POA | 2 | 22 - 220 | 1 - 10 | 2 | 18 - 180 | 1 - 10 | 2 | 16 - 80 | 2 - 10 |
| inland saltgrass | DISP | 2 | 22 - 220 | 1 - 10 | 2 | 360 - 720 | 20 - 40 | 2 | 80 - 240 | 10 - 30 |
| Nuttall's alkaligrass | PUNU2 | 2 | 22 - 440 | 1 - 20 | 2 | 90 - 180 | 5 - 10 | 2 | 40 - 80 | 5 - 10 |
| slender wheatgrass | ELTRT | 2 | 0 - 110 | 0 - 5 | 2 | 0 - 90 | 0 - 5 | 2 | 0 - 40 | 0 - 5 |
| American sloughgrass | BESY | 2 | 0 - 110 | 0 - 5 | 2 | 0 - 90 | 0 - 5 | 2 | 0 - 40 | 0 - 5 |
| alkali muhly | MUAS | 2 | 22 - 220 | 1 - 10 | 2 | 0 - 90 | 0 - 5 | 2 | 8 - 80 | 1 - 10 |
| tickleggrass | AGSC5 | 2 | 0 - 110 | 0 - 5 | 2 | 0 - 90 | 0 - 5 | 2 | 0 - 40 | 0 - 5 |
| other perennial grasses | 2GP | 2 | 0 - 220 | 0 - 10 | 2 | 0 - 90 | 0 - 5 | 2 | 0 - 40 | 0 - 5 |
| GRASS-LIKES | | 3 | 110 - 660 | 5 - 30 | 3 | 90 - 360 | 5 - 20 | 3 | 16 - 160 | 2 - 20 |
| prairie bulrush | SCMA8 | 3 | 22 - 220 | 1 - 10 | 3 | 0 - 90 | 0 - 5 | 3 | 0 - 40 | 0 - 5 |
| rush | JUNCU | 3 | 22 - 220 | 1 - 10 | 3 | 36 - 180 | 2 - 10 | 3 | 16 - 80 | 2 - 10 |
| sedge | CAREX | 3 | 110 - 330 | 5 - 15 | 3 | 90 - 270 | 5 - 15 | 3 | 40 - 120 | 5 - 15 |
| common spikerush | ELPA3 | 3 | 110 - 550 | 5 - 25 | 3 | 36 - 180 | 2 - 10 | 3 | 16 - 80 | 2 - 10 |
| needle spikerush | ELAC | 3 | 110 - 550 | 5 - 25 | 3 | 0 - 90 | 0 - 5 | 3 | 0 - 80 | 0 - 10 |
| other grass-likes | 2GL | 3 | 0 - 330 | 0 - 15 | 3 | 0 - 180 | 0 - 10 | 3 | 0 - 80 | 0 - 10 |
| NON-NATIVE GRASSES | | 4 | | | 4 | 0 - 90 | 0 - 5 | 4 | 40 - 120 | 5 - 15 |
| cheatgrass | BRTE | | | | 4 | 0 - 90 | 0 - 5 | 4 | 0 - 80 | 0 - 10 |
| Kentucky bluegrass | POPR | | | | 4 | 0 - 90 | 0 - 5 | 4 | 16 - 80 | 2 - 10 |
| FORBS | | 5 | 110 - 1320 | 5 - 60 | 5 | 90 - 360 | 5 - 20 | 5 | 40 - 160 | 5 - 20 |
| alkali plantain | PLER | 5 | 0 - 220 | 0 - 10 | 5 | 0 - 90 | 0 - 5 | 5 | 0 - 40 | 0 - 5 |
| American licorice | GLLE3 | 5 | 0 - 330 | 0 - 15 | 5 | 0 - 90 | 0 - 5 | 5 | 0 - 40 | 0 - 5 |
| bluebells | MERTE | 5 | 0 - 110 | 0 - 5 | 5 | 0 - 36 | 0 - 2 | | | |
| buttercup | RANUN | 5 | 0 - 330 | 0 - 15 | 5 | 0 - 90 | 0 - 5 | 5 | 0 - 40 | 0 - 5 |
| cocklebur | XANTH2 | | | | 5 | 0 - 180 | 0 - 10 | 5 | 0 - 80 | 0 - 10 |
| curlycup gumweed | GRSQ | | | | 5 | 0 - 90 | 0 - 5 | 5 | 0 - 40 | 0 - 5 |
| evening-primrose | OENOT | 5 | 0 - 330 | 0 - 15 | 5 | 0 - 54 | 0 - 3 | 5 | 0 - 40 | 0 - 5 |
| lambquarters | CHAL7 | 5 | 0 - 440 | 0 - 20 | 5 | 0 - 180 | 0 - 10 | 5 | 0 - 80 | 0 - 10 |
| pepperweed | LEPID | 5 | 0 - 110 | 0 - 5 | 5 | 0 - 90 | 0 - 5 | 5 | 0 - 40 | 0 - 5 |
| povertyweed | IVAX | 5 | 0 - 220 | 0 - 10 | 5 | 0 - 180 | 0 - 10 | 5 | 8 - 80 | 1 - 10 |
| prairie ironweed | VEFA2 | 5 | 0 - 220 | 0 - 10 | 5 | 0 - 90 | 0 - 5 | 5 | 0 - 40 | 0 - 5 |
| Pursh seepweed | SUCA2 | 5 | 0 - 330 | 0 - 15 | 5 | 0 - 180 | 0 - 10 | 5 | 0 - 80 | 0 - 10 |
| purslane | POOL | 5 | 0 - 220 | 0 - 10 | 5 | 0 - 180 | 0 - 10 | 5 | 0 - 80 | 0 - 10 |
| showy deathcamas | ZIEL2 | 5 | 0 - 110 | 0 - 5 | 5 | 0 - 36 | 0 - 2 | 5 | 0 - 16 | 0 - 2 |
| silverleaf cinquefoil | POAR8 | 5 | 0 - 220 | 0 - 10 | 5 | 0 - 54 | 0 - 3 | 5 | 0 - 24 | 0 - 3 |
| slender cinquefoil | POGRF2 | 5 | 0 - 110 | 0 - 5 | 5 | 0 - 54 | 0 - 3 | 5 | 0 - 24 | 0 - 3 |
| smartweed | POLYG4 | 5 | 0 - 440 | 0 - 20 | 5 | 0 - 90 | 0 - 5 | 5 | 0 - 80 | 0 - 10 |
| sweetclover | MELIL | | | | 5 | 0 - 360 | 0 - 20 | 5 | 0 - 80 | 0 - 10 |
| western dock | RUAQ | 5 | 0 - 330 | 0 - 15 | 5 | 0 - 270 | 0 - 15 | 5 | 0 - 120 | 0 - 15 |
| wild mint | MEAR4 | 5 | 0 - 330 | 0 - 15 | 5 | 0 - 90 | 0 - 5 | | | |
| other perennial forbs | 2FP | 5 | 0 - 440 | 0 - 20 | 5 | 0 - 180 | 0 - 10 | 5 | 0 - 80 | 0 - 10 |
| Annual Production lbs./acre | | | LOW RV HIGH | | LOW RV HIGH | | LOW RV HIGH | | LOW RV HIGH | |
| GRASSES & GRASS-LIKES | | | 1295 - 1485 - 2200 | | 1115 - 1575 - 2025 | | 465 - 700 - 935 | | | |
| FORBS | | | 105 - 715 - 1800 | | 85 - 225 - 375 | | 35 - 100 - 165 | | | |
| TOTAL | | | 1400 - 2200 - 4000 | | 1200 - 1800 - 2400 | | 500 - 800 - 1100 | | | |

This list of plants and their relative proportions are based on near normal years. Fluctuations in species composition and relative production may change from year to year dependent upon precipitation or other climatic factors. RV = Representative value.

Plant Community Vegetation State Narratives

Following are the narratives for each of the described plant communities. These plant communities may not represent every possibility, but they are the most prevalent and repeatable plant communities. The plant composition tables shown above have been developed from the best available knowledge at the time of this revision. As more information is collected, some of these plant community descriptions may be revised or removed, and new ones added. None of these plant communities should necessarily be thought of as “Desired Plant Communities”. According to the USDA NRCS National Range and Pasture Handbook, Desired Plant Communities (DPC’s) will be determined by the decision makers and will meet minimum quality criteria established by the NRCS. The main purpose for including any description of a plant community here is to capture the current knowledge and experience at the time of this revision.

Historic Climax Plant Community

The plant community upon which interpretations are primarily based is the Historic Climax Plant Community (HCPC). The HCPC is actually made up of two somewhat distinct plant communities, which are described below. The HCPC can be found on areas that are properly managed with grazing and/or prescribed burning, and on areas receiving occasional short periods of deferment. The potential vegetation is about 40-90% grasses and grass-likes, and 5-60% forbs. The dominant species fluctuate significantly depending on precipitation cycles. Significant grasses and grass-likes present include western wheatgrass, Nuttall’s alkaligrass, slender wheatgrass, inland saltgrass, bluegrass, ticklegrass, common spikerush, needle spikerush and other rushes and sedges. Significant forbs include smartweed, American licorice, buttercup, evening-primrose, silverleaf cinquefoil, slender cinquefoil and western dock.

This plant community is well adapted to the Northern Great Plains climatic conditions. Individual species can vary greatly in production depending on growing conditions (timing and amount of precipitation and temperature). Community dynamics, nutrient cycle, water cycle and energy flow are functioning at this sites potential. When present, plant litter is properly distributed with very little movement off-site. Natural plant mortality can be significant following periods of below average precipitation. The diversity in plant species allows for both the fluctuation of ponding as well as the occurrence of randomly occurring drought.

The following growth curve is an estimate of the monthly percentages of total annual growth of the dominant species expected during an average year:

Growth curve number: SD6008

Growth curve name: Pierre Shale Plains, lowland cool-season/warm-season co-dominant.

Growth curve description: Cool-season, warm-season co-dominant, lowland.

| JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0 | 0 | 4 | 11 | 19 | 23 | 20 | 12 | 6 | 5 | 0 | 0 |

Transitional pathways and/or community pathways leading to other plant communities are as follows:

- Heavy, continuous grazing will convert the plant community to the *Western Wheatgrass/Inland Saltgrass Plant Community*.

The following describes the transitional plant communities that occur within the Historic Climax Plant Community:

Western Wheatgrass Plant Community: Following several years of above average precipitation, the plant community stabilizes and becomes dominated with perennial grasses such as western wheatgrass. Other grasses and grass-likes present include Nuttall’s alkaligrass, sedge, rush, bulrush, slender wheatgrass. The occurrence of forbs will be considerably lower, including some species such as American licorice, bluebells, seepweed, and western dock. The plant community is made up of about 80-90% grasses and grass-likes, and about 10-20% forbs. The total annual production (air-dry weight) of this plant community is typically about 3500 lbs./acre.

Grass-likes, Forbs Plant Community: This plant community often occurs after a period of higher precipitation that follows an extended dry cycle. Grasses and grass-likes commonly occurring include sedge, bulrush, spikerush, rush, foxtail barley, ticklegrass, western wheatgrass and bluegrasses. The forbs commonly found include western dock, mint, Pursh seepweed, lambsquarters, knotweed, evening-primrose, buttercup and American licorice. The plant community is made up of about 5-10% grasses, 30-40% grass-likes, and about 50-60% forbs. The total annual production (air-dry weight) is about 2500 lbs./acre.

Western Wheatgrass/Inland Saltgrass Plant Community

This plant community is the result of heavy continuous grazing, and in some cases repeated seasonal grazing such as spring grazing every year. Lack of litter and short plant heights result in higher soil temperatures, poor water infiltration rates, high evaporation and increased percolation of the high water table, which increases salt concentrations on the surface. This gives inland saltgrass and other salt tolerant species a competitive advantage over less tolerant species.

Western wheatgrass and inland saltgrass drastically increase and are the dominant species with the balance being a few species of cool-season grasses, and grass-likes including Nuttall’s alkaligrass, plains bluegrass, ticklegrass, common spikerush, needle spikerush and other sedges and rushes. Early cool-season grasses including foxtail barley and bluegrass begin to increase and/or invade. Forbs that will invade are curly dock, sweetclover, curlycup gumweed and cocklebur while lambsquarters, pepperweed, povertyweed, purslane and western dock will increase. This plant community can occur throughout the pasture, on spot grazed areas, and around water sources where season-long grazing patterns occur.

This plant community is relatively stable and well adapted to increased salinity. Plant vigor, litter, frequency and production have decreased. The biological integrity, water and nutrient cycles of this plant community are becoming impaired. This plant community is less productive than the HCPC.

The following growth curve is an estimate of the monthly percentages of total annual growth of the dominant species expected during an average year:

Growth curve number: SD6008

Growth curve name: Pierre Shale Plains, lowland cool-season/warm-season co-dominant.

Growth curve description: Cool-season, warm-season co-dominant, lowland.

| JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0 | 0 | 4 | 11 | 19 | 23 | 20 | 12 | 6 | 5 | 0 | 0 |

Transitional pathways and/or community pathways leading to other plant communities are as follows:

- Heavy continuous grazing without adequate recovery opportunity between grazing events will move this plant community across an ecological threshold to the *Foxtail Barley/Inland Saltgrass Plant Community*.
- Prescribed grazing that includes changing season of use and allowing adequate recovery periods between grazing events will lead this plant community back to the *Historic Climax Plant Community*.

Foxtail Barley/Inland Saltgrass Plant Community

This plant community developed with heavy continuous grazing where adequate recovery periods between grazing events were not allowed. Patches of inland saltgrass sod are typical and foxtail barley and bluegrass is well distributed throughout the community. Nuttall’s alkaligrass and western wheatgrass have been greatly reduced in production and vigor, and may persist in remnant amounts.

This plant community is resistant to change due to the grazing tolerance of inland saltgrass and increased surface salts. A significant amount of production and diversity has been lost when compared to the HCPC. Loss of key cool season grasses and increased bare ground have negatively impacted energy flow and nutrient cycling. Water infiltration is reduced significantly due to the massive shallow root system "root pan", characteristic of inland saltgrass, and increased bare ground.

It will take a long time to bring this plant community back to the HCPC with management alone. Renovation (mechanical and/or chemical inputs) is not recommended due to high salt content of the soil and saltgrass persistence.

The following growth curve is an estimate of the monthly percentages of total annual growth of the dominant species expected during an average year:

Growth curve number: SD6007

Growth curve name: Pierre Shale Plains, cool-season dominant, warm-season sub-dominant.

Growth curve description: Cool-season dominant, warm-season sub-dominant, lowland.

| JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0 | 0 | 5 | 13 | 20 | 25 | 18 | 11 | 5 | 3 | 0 | 0 |

Transitional pathways and/or community pathways leading to other plant communities are as follows:

- Under long-term prescribed grazing, including adequate recovery periods, this plant community will move through the successional stages, and may eventually lead to the *Western Wheatgrass/Inland Saltgrass Plant Community*. This process will take a long period of time (25+ years).

Ecological Site Interpretations

Animal Community – Wildlife Interpretations

-- Under Development --

Western Wheatgrass Plant Community (HCPC):

Grass-likes, Forbs Plant Community:

Western Wheatgrass/Inland Saltgrass Plant Community:

Foxtail Barley/Inland Saltgrass Plant Community:

Animal Preferences (Quarterly – 1,2,3,4†)

| Common Name | Cattle | Sheep | Horses | Deer | Antelope | Bison | Elk |
|----------------------------------|---------|---------|---------|---------|----------|---------|---------|
| Grasses & Grass-likes | | | | | | | |
| alkali muhly | U U D U | U U D U | U U D U | N N N N | N N N N | U U D U | U U D U |
| American sloughgrass | U P D U | U P D U | U P D U | U P D U | U P D U | U P D U | U P D U |
| bluegrass | U D U U | D P U D | U D U U | U P N D | U P N D | U D U U | U D U U |
| common spikerush | N U D U | N U U N | N U D U | N U U N | N U U N | N U D U | N U D U |
| foxtail barley | U D N N | N P N N | U D N N | N P N N | N P N N | U D N N | U D N N |
| inland saltgrass | N U U N | N N N N | N U U N | N N N N | N N N N | N U U N | N U U N |
| needle spikerush | N U D U | N U U N | N U D U | N U U N | N U U N | N U D U | N U D U |
| Nuttall's alkaligrass | U P D D | P P P P | U P D D | P P P P | P P P P | U P D D | U P D D |
| prairie bulrush | U U U U | N N N N | U U U U | N N N N | N N N N | U U U U | U U U U |
| rush | N N N N | N N N N | N N N N | N N N N | N N N N | N N N N | N N N N |
| sedge | U P U D | U P U D | U D U D | U D U D | U D U D | U D U D | U D U D |
| slender wheatgrass | U P U U | U D U U | U P U U | N D U N | N D U N | U P U U | U P U U |
| thickspike wheatgrass | U D D U | U D U U | U D D U | N D N N | N D N N | U D D U | U D D U |
| ticklegass | U D U U | U D U U | U D U U | U D U U | U D U U | U D U U | U D U U |
| western wheatgrass | U P D D | U D U U | U P D U | N D N N | N D N N | U P D U | U P D U |
| Forbs | | | | | | | |
| alkali plantain | U D U U | N U U N | U D U U | N U U N | N U U N | U D U U | N U U N |
| American licorice | U U D U | N U U N | U U D U | N U U N | N U U N | U U D U | N U U N |
| bluebells | U D U U | U P P U | U D U U | U P P U | U P P U | U D U U | U P P U |
| buttercup | U U U U | N U U N | U U U U | N U U N | N U U N | U U U U | N U U N |
| evening-primrose | U U U U | N U U N | U U U U | N U U N | N U U N | U U U U | N U U N |
| lambquarters | U U D U | N D U N | U U D U | N D U N | N D U N | U U D U | N D U N |
| pepperweed | N N N N | N N N N | N U N N | N N N N | N N N N | N N N N | N N N N |
| povertyweed | U U U U | N N N N | U U U U | N N N N | N N N N | U U U U | N N N N |
| prairie ironweed | U U U U | N N N N | U U U U | N N N N | N N N N | U U U U | N N N N |
| Pursh seepweed | U U U U | U U U U | U U U U | U U U U | U U U U | U U U U | U U U U |
| purslane | U U U U | N N N N | U U U U | N N N N | N N N N | U U U U | N N N N |
| showy deathcamas | T T T T | T T T T | T T T T | T T T T | T T T T | T T T T | T T T T |
| silverleaf cinquefoil | U U D U | U U U U | U U D U | U U U U | U U U U | U U D U | U U U U |
| slender cinquefoil | N N N N | N U D N | N N N N | N U D N | N U D N | N N N N | N U D N |
| smartweed | N N N N | N N N N | N N N N | N N N N | N N N N | N N N N | N N N N |
| western dock | U U U U | N U U N | U U U U | N U U N | N U U N | U U U U | N U U N |
| wild mint | U D U U | U P P U | U D U U | U P P U | U P P U | U D U U | U P P U |

N = not used; **U** = undesirable; **D** = desirable; **P** = preferred; **T** = toxic

† Quarters: 1 – Jan., Feb., Mar.; 2 – Apr., May, Jun.; 3 – Jul., Aug., Sep.; 4 – Oct., Nov., Dec.

Animal Community – Grazing Interpretations

The following table lists annual, suggested initial stocking rates with average growing conditions. These are conservative estimates that should be used only as guidelines in the initial stages of conservation planning. Often, the current plant composition does not entirely match any particular plant community (as described in this ecological site description). Because of this a resource inventory is necessary to document plant composition and production. More accurate carrying capacity estimates should eventually be calculated using the following stocking rate information along with animal preference data and actual stocking records, particularly when grazers other than cattle are involved. With consultation of the land manager, more intensive grazing management may result in improved harvest efficiencies and increased carrying capacity.

| Plant Community | Average Annual Production (lbs./acre, air-dry) | Stocking Rate* (AUM/acre) |
|-------------------------------------|---|--------------------------------------|
| Historic Climax Plant Community | 2200 | 0.70 |
| Western Wheatgrass/Inland Saltgrass | 1800 | 0.56 |
| Foxtail Barley/Inland Saltgrass | 800 | 0.25 |

* Based on 790 lbs./acre (air-dry weight) per Animal Unit Month (AUM), and on 25% harvest efficiency (refer to USDA NRCS, National Range and Pasture Handbook).

Grazing by domestic livestock is one of the major income-producing industries in the area. Rangeland in this area may provide yearlong forage. During the dormant period, the forage for livestock will likely be lacking protein to meet livestock requirements, and added protein will allow ruminants to better utilize the energy stored in grazed plant materials. A forage quality test (either directly or through fecal sampling) should be used to determine the level of supplementation needed.

Hydrology Functions

Water is the principal factor limiting herbage production on this site. The site is dominated by soils in hydrologic groups D. Infiltration varies from moderate to very slow and the site is a depression without any runoff potential. In many cases, areas with greater than 75% ground cover have the greatest potential for high infiltration and lower runoff. An exception would be where short grasses form a dense sod and dominate the site. Normally areas where ground cover is less than 50% have the greatest potential to have reduced infiltration and higher runoff (refer to Section 4, NRCS National Engineering Handbook for runoff quantities and hydrologic curves).

Recreational Uses

This site provides hunting opportunities for both waterfowl and upland game species. The wide varieties of plants that bloom from spring until fall have an esthetic value that appeals to visitors.

Wood Products

Other Products

Seed harvest of native plant species can provide additional income on this site.

Supporting Information

Associated Sites

(060AY011SD) – Clayey 13-16" P.Z.

(060AY040SD) – Clayey 16-18" P.Z.

Similar Sites

(060AY007SD) – Saline Lowland

[Less western wheatgrass; less dock and smartweed, slightly more production]

Inventory Data References

Information presented here has been derived from NRCS clipping data and other inventory data. Field observations from range trained personnel was also used. Those involved in developing this site description include: Stan Boltz, Range Management Specialist, NRCS; Cheryl Nielsen, Range Management Specialist, NRCS; Rick Peterson, Range Management Specialist, NRCS; Mike Stirling, Range Management Specialist, NRCS.

| <u>Data Source</u> | <u>Number of Records</u> | <u>Sample Period</u> | <u>State</u> | <u>County</u> |
|--------------------|--------------------------|----------------------|--------------|---------------|
| SCS-RANGE-417 | | | | |

State Correlation

This site has been correlated between Montana, Nebraska, South Dakota & Wyoming in MLRA 60A.

Field Offices

| | | | | |
|-------------------|--------------|-----------------|----------------|--------------|
| Belle Fourche, SD | Custer, SD | Hot Springs, SD | Pine Ridge, SD | Sundance, WY |
| Broadus, MT | Ekalaka, MT | Lusk, WY | Rapid City, SD | Wall, SD |
| Buffalo, SD | Faith, SD | Martin, SD | Rushville, NE | |
| Chadron, NE | Gillette, WY | Newcastle, WY | Sturgis, SD | |

Relationship to Other Established Classifications

Level IV Ecoregions of the Conterminous United States: 43e – Sagebrush Steppe, 43g – Semiarid Pierre Shale Plains, and 43k – Dense Clay Prairie.

Other References

High Plains Regional Climate Center, University of Nebraska, 830728 Chase Hall, Lincoln, NE 68583-0728. (<http://hpccsun.unl.edu>)

USDA, NRCS. National Water and Climate Center, 101 SW Main, Suite 1600, Portland, OR 97204-3224. (<http://wcc.nrcs.usda.gov>)

USDA, NRCS. National Range and Pasture Handbook, September 1997

USDA, NRCS. National Soil Information System, Information Technology Center, 2150 Centre Avenue, Building A, Fort Collins, CO 80526. (<http://nasis.nrcs.usda.gov>)

USDA, NRCS, 2002. National Soil Survey Handbook, title 430-VI. (<http://soils.usda.gov/procedures/handbook/main.htm>)

USDA, NRCS. 2001. The PLANTS Database, Version 3.1 (<http://plants.usda.gov>). National Plant Data Center, Baton Rouge, LA 70874-4490 USA.

USDA, NRCS, Various Published Soil Surveys.

Site Description Approval

MT, State Range Management Specialist Date

NE, State Range Management Specialist Date

SD, State Range Management Specialist Date

WY, State Range Management Specialist Date