UNITED STATES DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE

ECOLOGICAL SITE DESCRIPTION

ECOLOGICAL SITE CHARACTERISTICS

Site Type: Rangeland



<u>Site Name</u>: Overflow 10-14 inch p.z. (precipitation zone)

Site ID: R052XN166MT

52XN – Northern Glaciated Plains Major Land Resource Area:

<u>Physiographic Features</u>: This site usually occurs in swales, drainageways, low terraces and flood plains where it receives extra moisture from run-in from adjacent land. The site does **not** have a permanent water table within 42 inches of the soil surface. Slopes vary from 0-2% and occur on all exposures. Elevations generally range from 2,000 to 3,100 feet.

Land Forms:

- (1) depression (2) swale
- (3) flood plain

Elevation (feet): Slope (percent):	<u>Minimum</u> 1875 0	<u>Maximum</u> 3100 2
Water Table Depth (inches	<u>s)</u> : Greater than 4	12 inches
Flooding:		
Frequency: Duration:	None to rare Very brief to I	ong
Ponding:		
Depth (inches): Frequency:	NA None to Freq	uent

None to Frequent None to Long

Negligible to low

Runoff Class:

Duration:

Aspect:

No significant influence

Climatic Features

A semi-arid, temperate climate characterizes the Glaciated Plains. The predominance of cool season species has evolved to take advantage of the precipitation regime that peaks in late spring-early summer (June). Seventy-five percent of the annual precipitation usually falls as steady, soaking, frontal system rains. Summer rains usually come with thunderstorms. Precipitation is the most important factor influencing production (Heitschmidt et al 2005). Severe drought occurs on average in two out of every ten years (Cooper, et al., 2001).

Frost-free period (days):	Minimum 85	<u>Maximum</u> 123
32 F, 90% Probability = Minimu 50% Probability = Maximu <u>Freeze-free period (days)</u> : 28 F, 90% Probability = Minimu 50% Probability = Maximu	m um 116 m	142
Mean annual precipitation (inches):	10	14
<u>Climate Stations</u> : (1) #241088 - Bred (2) #241692 - Che (3) #243558 - Glas (4) #243996 - Hav	ster gow Airport	

(5) #245572 - Medicine Lake

(6) #247500 - Shelby

Influencing Water Features

The run-in moisture to this site occurs following rain or snowmelt. This site is not influenced by water from wetlands or streams.

Representative Soil Features

Soils are well drained and more than 60 inches deep to bedrock. Permeability varies from moderate to very slow. The surface layer of these soils vary from 0-12 inches in depth and are typically a loam, silt loam, clay loam, silty clay loam or fine sandy loam. Textures of underlying layers also vary since these are alluvial soils, having been deposited by flowing water. Soil ph varies from 6.1-8.4. Soils such as Trembles and Cherry are non-hydric. However, soils (such as Dimmick and Nishon) that are typically found in depressions are hydric. Lallie is another hydric soil. It is typically found in old oxbows that have been cut off from the main stream channel.

<u>Predominant Parent Materials</u>: Kind: alluvium Origin: mixed <u>Surface Texture</u>: (1) loam (2) sandy loam (3) clay loam <u>Surface Texture Modifier</u>: (1) None

<u>Subsurface Texture Group</u>: Loamy <u>Surface Fragments < = 3" (% cover):</u> 0 <u>Surface Fragments >3" (% cover):</u> 0 Subsurface Fragments < = 3 (% Volume): 0 - 5Subsurface Fragments > 3 (% Volume): 0 - 2Drainage Class: moderately well to excessively Permeability Class: moderately rapid to very slow

	<u>Minimum</u>	<u>Maximum</u>
<u>Depth (inches</u>):	20	> 72
Electrical Conductivity (mmhos/cm):	0	4
Sodium Adsorption Ratio:	0	8
Calcium Carbonate Equivalent (percent):	0	10
Soil Reaction (1:1 Water):	6.1	8.4
Soil Reaction (0.1M CaC12):		
Available Water Capacity (inches):	6	8

Plant Communities

Ecological Dynamics Of the Site

This ecological site developed under Northern Great Plains climatic conditions, geological materials, fire, plants and animals. At the time that North America was settled by Europeans, the Glaciated Plains was the home of nomadic tribes of Native Americans and large numbers of bison, prairie dog, elk, pronghorn, bighorn sheep and deer. These herbivores have been present on the plains since the retreat of the Pleistocene glaciers and greatly influenced the mixed grass prairie ecosystem. However, research consistently shows that precipitation is the principal factor altering productivity on ecological sites in the Northern Great Plains (Heitschmidt et al. 2005). The same authors concluded that grazing reduces herbage standing crop, whereas its effects on above ground net primary production varies with timing of grazing and precipitation events, along with the functional and structural composition of the plant community.

It is theorized that these lands burned on a natural interval of 5-7 years, either as a result of lightning or Native Americans (Frost 1998). Most of the species present in the historic climax plant community (HCPL) are fire tolerant.

The HCPC is the basis for plant community interpretations. It is the plant community that is best adapted to the unique combination of factors associated with this ecological site. This site is highly resistant and resilient to disturbance. The HCPC has been determined by evaluating rangeland relic areas, and other areas protected from excessive disturbance.

The HCPC is dominated by a mixture of tall and medium height cool and warm season grasses and grasslike species. About 90% of the annual production is from grasses and grasslike plants. Forbs and shrubs each contribute about 5% to total annual production. Total vegetative production averages 2500 lbs/ac in normal years, 2000 lbs/ac in "unfavorable" years, and 3000 lbs/ac in "favorable" years.

Changes in the HCPC are brought about by frequency, timing and intensity of past grazing use, series of dry or wet years, or disturbances by fire, insect infestations, noxious weed colonization and recruitment, etc. Continual adverse impacts to the site over a period of years results in regression to lower seral

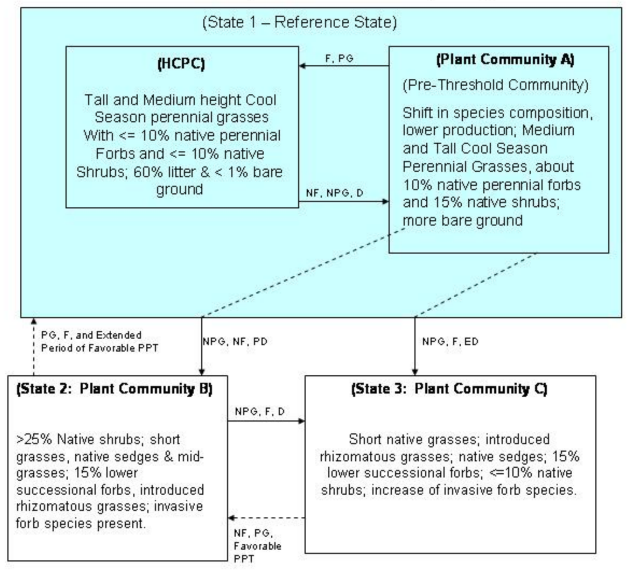
stages. The deep-rooted cool season perennial grasses are replaced by warm season grasses (blue grama, sandberg bluegrass, etc), fringed sagewort, hoods phlox, threadleaf sedge, hairy gold aster, and annual grasses and forbs. The dominance of these short grasses, warm season forbs and half-shrubs, and low seral species in the plant community disrupts ecological processes, impairs the biotic integrity of the site, and adversely affects resiliency. The system's ability to recover to higher seral states is restricted or impeded.

State and Transition Diagram

Traditional theories of plant succession leading to a single climax community can not satisfactorily describe the complex successional pathways of this site (Briske et al. 2005). As the HCPC regresses to an early seral state, it is theorized that a threshold is crossed somewhere within the mid-to-low seral state. Plant communities below this threshold are in a steady state. A "state" is an alternative, persistent vegetation community that is not simply reversible in the linear successional framework (Stringham 2003). States are depicted as seral stages, while pathways between states are "transitions."

Two important plant communities and associated successional pathways for the reference state (State #1), are illustrated below for an Overflow 10-14" p.z. site in the Glaciated Plains. The transition from Plant Community A (State #1) across a threshold to Plant Community B (State #2), and the transition from Community B to Community C (State #3) are also shown.





Legend: NF – No Fire F – Fire (natural interval 5-7 yrs) NPG – Non-prescribed grazing PG – Prescribed grazing PPT -- Precipitation D - Drought (3-5 years) PD – Prolonged Drought (5-7 years) ED – Extended drought (> 7 years) S - Seeding

State #1: Historic Climax Plant Community (HCPC):

The interpretive plant community for this site is the Historic Climax Plant Community (HCPC). Cool season tall and mid-grasses (such as green needlegrass, western wheatgrass, thickspike wheatgrass, slender or bearded wheatgrass, basin wildrye and needleandthread grass) dominate the HCPC. These cool season grasses represent about 70% of the total annual plant production in the community. Warm and cool season short grasses and sedges (prairie junegrass, upland sedges, plains reed grass and blue grama) make up 10% of the total annual production.

Goldenrods, scurfpeas, maximilian sunflower, cudweed sagewort, and western yarrow are important warm season forbs. American vetch, cinquefoil and penstemon are common cool season forbs. American vetch, milk vetch, prairie thermopsis, and scurfpea are important nitrogenous-fixing legumes. Total forb production normally represents less than 10% of the total annual production.

Western snowberry, prairie rose, buffalo berry and chokecherry are common cool season shrubs. Silver sagebrush and fringed sagewort are common warm season shrubs. Overall, shrubs account for about 10% of the annual plant production.

Annual production averages 2500 lbs/ac during "normal" years. Range inventory data collected (in 2001 and 2004) on the Fort Peck and Fort Belknap Indian Reservations indicate total above ground production averaged 2132 lbs/ac in plant communities associated with similarity indices of 45-65. Therefore, the 2500 lb/ac estimate is reasonable for the HCPC. Annual production is expected to increase and decrease, respectively on more mesic and xeric portions of the Glaciated plains.

This plant community is well adapted to the Glaciated plains. Precipitation and run-in water are the most important factors influencing production. The functional and structural diversity of plant species (annuals, perennials, cool and warm season grasses, forbs and shrubs) optimize the capture of solar energy and maximize subsequent plant growth through the efficient use of available soil water and nutrient cycling. Continued adverse disturbances reduce the competitiveness of perennial plants, and precipitate the replacement of high successional species with lower successional grasses, forbs, shrubs, and annual species. With proper grazing management and non-drought conditions, more species found at HCPC will replace these lower successional species within a few years.

Litter is in contact with 60% of the soil surface. Plant litter remains in place and is not moved by erosional forces. Plant basal canopy cover averages 40%. Less than 1% of the soil surface should be bare, or unprotected by litter, rock, moss, and plant canopy. Rills should not be present and water flow patterns should be barely observable.

(Insert HCPC Plant Community photo)

The major plant species composition and production by dry weight are shown for the HCPC in the following table. Total annual production has been derived from Northern Glaciated Plains (52XN) several sources, and has been adjusted to represent a typical annual moisture cycle.

Historic Climax Plant Community Plant Species Composition:

GRASSES /GRASSLIKES 80% of Community			Group Allow	able	<u>Annual P</u> Pounds I	Production in Per Acre
<u>Common Name</u>	Scientific Name	Group	Pounds Per		Low	<u>High</u>
	<u></u>	<u></u>	Low	High		<u></u>
Basin wildrye	Elymus cinereus				250	500
Green needlegrass	Nassella viridula				375	750
Western wheatgrass	Pascopyrum smithii		*250 lbs/ac is n	nax	375	750
Slender wheatgrass	Elymus trachycaulus		allowed for tota	l of all	65	125
Bearded wheatgrass	Elymus subsecundus		grasses in this	group,	65	125
Bluegrasses (native)	Poa spp.		No more than 9	90 lbs	125	250
Canada wildrye	Elymus canadensis		for any one spe	ecies	125	250
Prairie cordgrass	Spartina pectinata		in this group.		125	250
Switchgrass	Panicum virgatum				0	125
Big bluestem	Andropogon gerardii				0	125
Needle and thread	Hesperostipa comata				0	125
Threadleaf sedge*	Carex filifolia*				0	125
Sandberg bluegrass*	Poa secunda*				0	125
Praire junegrass*	Koeleria macrantha*				0	125
Blue grama*	Bouteloua gracilis*				0	125
Plains reedgrass*	Calamagrostis montanensis*				0	125
Other native grasses*					0	125
Other grasslikes*					0	125

FORBS

FORBS					Annual Pr	oduction in
10% of Community			Group All	<u>owable</u>	Pounds P	er Acre
	Scientific Name	<u>Group</u>	Pounds P	er Acre	Low	<u>High</u>
Common Name			Low	<u>High</u>		
Dotted gayfeather	Liatris punctata				125	250
Maximilian sunflower	Helianthus maximiliani				125	250
American vetch	Vicia americana		*250 lbs/ac	is	125	250
Missouri goldenrod*	Solidago missouriensis*		maximum a	allowed	125	250
Western yarrow*	Achillea millefolium*		for all forbs	; No more	125	250
Aster*	Aster spp.*		than 30 lbs	s/ac for	125	250
Scarlet globemallow*	Sphaeralcea coccinea*		any one sp	ecies in	125	250
Scurpea*	Psoralidium spp.*		this group.		125	250
Hairy goldenaster*	Heterotheca villosa*				125	250
Cudweed sagewort*	Artemisia ludoviciana*				125	250
Prairie thermopsis*	Thermopsis rhombifolia*				125	250
Pussytoes*	Antennaria spp.*				125	250
Bastard toadflax*	Comandra umbellate*				125	250
Milkvetch*	Astragalus spp.*				125	250
Penstemon*	Penstemmon spp.*				125	250
Hoods phlox*	Phlox hoodii*				125	250
Buckwheat*	Eriogonum spp.*				125	250
Northern bedstraw*	Galium boreale*				125	250
Other native forbs*					125	250

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SHRUBS AND HALF-SHRUBS Annual Production 10% of Community Group Allowable in Pounds Per Acre Pounds Per Acre Common Name Scientific Name Group High Low Low High Chokecherry Prunus virginiana 90 200 Golden currant Ribes aureum 90 200 American plum Prunus americana 70 100 Snowberry* Symphoricarpos spp.* *250 lbs/ac is the max 0 125 Rose* allowed for all shrubs; 125 Rosa spp.* 0 Silver sagebrush* Artemisia cana* No more than 25 0 125 125 Fringed sagewort* Artemisia frigida* lbs/ac for any one 0 Plains pricklypear* Opuntia polyacantha* species in this group. 0 0 0 Other native shrubs Т

Structure and Cover

Soil Surface Cover (%)

	Basal C	Cover	,	Non			Surface	Curtono			
Grass/ Grasslike	Forb	Shrub/ Vine	Tree	Non- Vascular Plants	Biological Crust	Litter	Fragments >1/4 & <= 3"	Surface Fragments > 3"	Bedrock	Water	Bare Ground
30	5-10	5-10	0								

Ground Cover %

		Vegetativ	ve Cover					Non-Vegeta	tive Cover		
Grass/ Grasslike	Forb	Shrub/ Vine	Tree	Non- Vascular Plants	Biological Crust	Litter	Surface Fragments >1/4 & <= 3"	Surface Fragments > 3"	Bedrock	Water	Bare Ground
				0-T	0-1	50-60	0-3	0-2	0	Т	0-T

Structure of Canopy Cover %

	Grass/Grasslike	Forb	Shrub/Vine	Tree
<= 0.5 feet	10	40	5	0
>0.5 - <=1 feet	30	50	35	0
>1 - <=2 feet	40	8	30	0
>2 - <=4.5 feet	20	2	15	0
>4.5 - <=13 feet	0	0	15	0

Annual Production by Plant Type:

Plant		Annual Production (lbs/AC)			
Туре	Low	RV*	High_		
Grasses /Grasslike	1600	2000	2400		
Forb	200	250	300		
Shrub/Vine	200	250	300		
Tree					
Total	2000	2500	3000		
*P\/ maana "ranraaantat	ivo voluo"				

*RV means "representative value".

*Successional pathway from HCPC to Community A (State #1):

Successional pathways from the HCPC are influenced by frequency, timing and intensity of grazing, precipitation patterns, fire, insect infestations, noxious weed colonization and recruitment, etc. As communities regress from HCPC, medium and short warm season grasses increase at the expense of mid and tall cool season grasses.

Plant Community A (State #1):

Total plant production averages about 1700 lbs/ac in this Plant Community. The tall, cool season grasses (green needlegrass, basin wildrye, switchgrass, big bluestem, and prairie cordgrass) persist in the community but have lost vigor with little evidence of successful regeneration. Western wheatgrass, prairie junegrass, blue grama and needleandthread grass have increased and contribute about 40% of the total annual production. Exact response of western wheatgrass and these lower successional species vary with the kind of disturbance (drought, grazing, etc.) and with precipitation (amount and timing).

Production of native forbs increases relative to the HCPC and now accounts for more than 10% of the total production. Dotted gayfeather and American vetch tend to be replaced by cudweed sagewort, hoods phlox, etc.

Shrubs account for about 15% of the total annual production. Species such as snowberry, fringed sagewort and silver sagebrush increase at the expense of chokecherry, golden currant and American plum. SI indicies from 35-65% are associated with this community. Litter cover decreases to 50% and bare ground increases to 5 - 10%. In contrast to the HCPC, range conservationists have slight to moderate concerns regarding lower infiltration rates and potentially higher runoff rates, plant functional/structural group shifts, decreasing amount of litter, and increased presence of lower successional plants.

The tall cool season grasses have poor vigor with little seed production. Most of the seedlings and young plants appear to represent short grasses and warm season forbs.

Plant Community A is not highly resistant to disturbance. It can readily regress to a lower state from which upward succession is restricted. Because it is the "pre-threshold" community, it is critical that this community be recognized and strategies implemented to prevent further regression (UDSA and USDI, 2000).

(Insert Plant Community A photo)

*Successional Pathway from Community A to HCPC:

Successional processes can readily return Plant Community A to the HCPC. The process can be facilitated by prescribed grazing, the incorporation of the natural fire regime into the system, etc.

*Transition from State #1 to Communities B (State #2) and C (State #3):

Prolonged drought, non-prescribed grazing, and the removal of fire in the system will result in retrogression to State #2. The effects of drought and poor grazing management are readily apparent with careful observation. However, the influence of fire is more difficult to verify. Because of the continual interaction of

these environmental factors, regression from State #1 may culminate in two distinct communities (Community B or C). Community B is dominated by snowberry, fringed sagewort, and silver sagebrush. Community C is comprised of mostly short grasses, Kentucky bluegrass and low successional forbs.

Plant Community B (State #2):

Native shrubs such as snowberry, silver sagebrush, fringed sagewort, and prairie rose account for 25% or more of total annual production. A few western wheatgrass and green needlegrass plants persist with low vigor in the community. Needleandthread, blue grama, prairie junegrass, sandberg bluegrass and upland sedges dominate the graminoids, and represent about 30% of the total annual production. Cinquefoil, prairie thermopsis, scurfpeas, western yarrow, cudweed sagewort, and other native low successional forbs make up about 20% of the total annual production. Dandelions, salsify, cocklebur, hounds tongue, Canada thistle, and other noxious forbs are usually conspicuous in the community. SI indices for this community vary from 1-34%. Total vegetative production declines to about 900 lbs/ac in a normal precipitation year.

Litter provides cover for about 15% of the ground, while bare ground increases to about 25%. Rills, water flow patterns and litter movement are evident on the site.

(Insert Plant Community B photo)

Plant Community C (State #3):

Plant Community C (State #3) is dominated by Kentucky and Canada bluegrass, blue grama, prairie junegrass, sandberg bluegrass, and needleandthread. Allthough some western wheatgrass persists as single shoots with few seedstalks, it is difficult to find green needlegrass or any other high successional grass that dominated the HCPC. Japanese brome and cheatgrass often colonize disturbed sites (rodent mounds, etc.) in this community.

Wooly plantain, hoods phlox, hairy goldenaster and western yarrow are common forbs. These low successional forbs contribute about 20% of the annual production. Fringed sagewort usually increases while snowberry and silver sagebrush decrease in abundance. There are very few seedlings of desirable species. SI indices of 0-34% are associated with Community C.

Soil erosion is not a serious problem because of the cover provided by the introduced rhizomatous and short native warm and cool season grasses. However, the loss of the tall cool season bunchgrasses results in a simplification of the compositional and structural plant communities. The hydrologic cycle (capture, storage and redistribution of precipitation), energy flow, and nutrient cycles are believed to be adversely impacted. Total vegetative production averages about 800 lbs/ac.

In contrast to the reference state, range conservationists express moderate to extreme concerns about plant community composition, functional/structural groups, litter, annual production, and noxious plants. Each of the primary processes: 1) hydrology (the capture, storage and redistribution of precipitation), 2) energy capture (conversion of sunlight to plant and animal matter), and 3) nutrient cycling (the cycle of nutrients through the physical and biotic components of the environment) has been degraded beyond the point of self-repair within a reasonable length of time. For example, when tall, high producing, cool season grasses are replaced by short grasses (Kentucky bluegrass, blue grama, and prairie junegrass), the ability of the plant community to maximize the conversion of solar energy to plant biomass and efficiently utilize available precipitation are impaired. Less solar energy is captured and converted to carbohydrates for plant growth. Plant growth declines, and there is less plant canopy and less litter to protect the soil. As bare ground increases, infiltration decreases and/or surface runoff and soil evaporation increases. Because ecological processes of the site are no longer balanced and sustained, shallow-rooted, warm season species continue to gain a competitive advantage over the deep rooted, cool season species. The biotic integrity of the site is compromised.

(Insert Plant Community C photo)

*Successional Pathways between Communities B & C:

Plant communities B & C are not a precise assemblage of species that remain constant from place to place or from year to year. Variability is apparent in productivity and occurrence of individual species. However, dominant status is less variable. Changes in climate, fire patterns and frequency, and grazing all play a role in determining which of the plant communities will be expressed.

Plant Community B regresses to Community C with non-prescribed grazing and/or a wildfire that removes the dominant shrubs from the community. The shift from Community C to Community B might occur with a combination of a natural fire regime, prescribed grazing and an extended period of favorable precipitation. The possibility of this succession is depicted with a dashed arrow in the state and transition diagram.

*Transition from Community B (State #2) to State #1:

The implementation of prescribed grazing and a favorable precipitation pattern normally will not induce succession from State #2 to State #1. Succession normally requires significant economic inputs. However, the Overflow 10-14" p.z. ecological site is productive. It is theorized that succession from Community B to State #1 may occur with the combination of a natural fire regime, prescribed grazing, and an extended period of favorable precipitation. This potential is depicted as a dashed arrow in the state and transition model.

The Overflow 10-14" p.z. is a productive site with deep soils on landscapes with less than 2% slope. Although the potential of using mechanical treatments to

promote plant succession is limited because this site often occurs as small and irregularly shaped tracts, mechanical treatments are feasible in some places (See NRCS Conservation Practice 548). Following mechanical treatment, it is critical that grazing is deferred one or two growing seasons. Length of grazing deferment varies with precipitation and response of vegetation. Furthermore, prescribed grazing must be implemented following the deferment. Failure to do will result in economic losses and potential ecological damage to the site. With prescribed grazing and plant succession, the effective life of treatment should be greater than 10 years.

Prescribed burning may be a useful tool for promoting succession in the State #2 Plant Communities. Fire would reduce the shrubs in Community B, and also adversely impact the shallow-rooted Kentucky and Canada bluegrasses in Community C. The opening of the community will favor the establishment of new plants, if seed (and/or rhizomes) of desired plants are available. If not, range seeding may be necessary following mechanical treatment or fire.

Ecological Site Interpretations

Animal Community

Livestock Management

This site evolved with trampling, defoliation (ungulates, grasshoppers and jackrabbits, and other herbivores), fire and drought. Potholes in ephemeral drainages tend to store run-off water following storm events, which would be accessible to animals grazing on adjacent sites. Therefore, it is theorized that this site evolved with more animal impact than did the adjacent upland ecological sites. This site is highly resistant to disturbances which may alter its ecological processes. Within the Reference State (State #1) it is also resilient. Following perturbations such as drought, which allows blue grama and other warm season, lower successional species to increase at the expense of the mid and tall cool season grasses, succession occurs with subsequent rainfall and run-in. Thus, the HCPC and Community A may be present at any given time in State #1. The site has the potential to produce 2000 – 3000 lbs of vegetation per acre.

Annual production shows far greater variations in response to changes in annual precipitation than to different grazing intensities (Hutchings and Stewart 1953). However, proper stocking rates and prescribed grazing are needed to ensure that the site remains in a high seral or HCPC state. Without proper grazing management the mid-to-tall grass community regresses to a blue grama, prairie junegrass, Kentucky bluegrass and low-successional forb community. Data from the recent range inventories indicate a significant Kentucky bluegrass population on nearly 20% of these sites.

Kentucky bluegrass may be a mixed blessing. It produces high quality forage (but not much of it), it grows as a sod and its rhizomes protect the soil from erosion (but it provides less protection than species in the HCPC). Unless stressed by drought, the Kentucky bluegrass is resistant to grazing systems with limited rest periods. Additional ecological concerns are its tendencies to form a

monoculture and persist as a steady state. Plant succession is slow to nonexistent in Kentucky bluegrass communities on the Overflow site. In comparison to the high seral state, suggested stocking rates on sites dominated by Kentucky bluegrass represent a 2-fold reduction. Prescribed grazing is recommended to prevent further deterioration in States #2 and #3. Non-prescribed grazing reduces plant cover and litter, increases surface runoff, and often leads to gully formation and active head cutting. Down-cutting lowers water tables and/or reduces the effectiveness of run-in moisture. Thus, the Overflow site crosses a conservation threshold, where most or all of its ecological processes are severely impacted. Once the ecological processes (hydrologic cycle, nutrient cycling, and conversion of solar energy into carbohydrates for plant growth) are disrupted, significant plant succession will not occur within a reasonable time period.

Death camas, horsetail, milkvetch and a few additional species of plants occurring on this site may be poisonous to livestock. However, livestock losses are unusual unless the range is overstocked and livestock are forced to consume the poisonous plants.

This site is suitable for livestock grazing from May through October. Because of topographic position, proximity to water, and species composition, the site is better-suited for cattle, rather than sheep grazing.

Wildlife Interpretations

The Overflow 10-14" p.z. ecological site creates biodiversity in the Glaciated Plains. The run-in moisture and diversity of shrubs, grasses and forbs provides food and cover for resident and migratory wildlife species. The narrow irregular, meandering landforms serve as a corridor allowing big game and other species to move between adjacent upland habitats.

State #1 (reference state) includes the HCPC and one additional community. This state supports the highest abundance of insects, invertebrates, amphibians, reptiles, upland game birds and small mammals. It also provides forage for mule deer and antelope during most of the year.

Communities that are in States #2 and #3 are much less suitable for big game, upland birds and most species of small mammals. The simplification of the plant community reduces the number of wildlife habitat niches. Because of less plant growth and litter, soil surface temperatures rise and soil moisture decreases. As the site becomes more xeric the insect and invertebrate population becomes less diverse, there is less cover, structure and food resources for upland birds and mammals. Springs and seeps may partially dry up.

Hydrology Functions

Soils associated with this ecological site are in Hydrologic Soil Groups A, B, C and D. Infiltration rates are generally moderate. The runoff potential is usually negligible to very low, but varies with landscape and ground cover.

Good hydrologic conditions exist on these sites when they are either in the Reference State (HCPC or Community A). Canopy cover (grass, forbs and shrubs) is greater than 90% in these communities, which is conducive to high infiltration rates and minimizes runoff and erosion.

Communities B & C are generally considered to be in poor hydrologic condition. Concerns are valid, not because of the amount of bare ground, but because the short grass sod restricts the ability of the desirable tall and mid-grasses to utilize available moisture. When rills develop into a gully, erosion threatens resource productivity. Therefore, it is recommended that grazing management strategies be implemented to address the problem of rills and litter movement -- do not wait until the formation of gullies to change management strategies.

Recreational Uses

Hunters are probably the most common recreational user of this ecological site. The site is also used by hikers and photographers.

Wood Products

This site has no significant value for wood products.

Other Products

Other Information

Supporting Information

<u>Associated Sites</u> The following sites may be found in association with the Overflow 10-14" p.z. ecological site. The Site ID indicates in which Rangeland Resource Units (RRU) these sites occur. For example, Site ID R052XN162MT occurs in RRU 52XN.

Site Name	Site ID	Site Narrative
Clayey 10-14" p.z.	R052XN162MT	Different landscape position; different species composition and soil texture.
Sandy 10-14" p.z.	R052XN163MT	Different landscape position, different species composition and soil texture.
Silty-Steep 10-14" p.z.	R052XN168MT	Slopes >15%; less forage production; different species composition.
Saline Overflow 10-14" p.z.	R052XN171MT	Similar landscape position, receives additional run-in moisture from surrounding landscape; different species composition, saline or sodic affected, lower productivity.

Shallow 10-14" p.z.

Soil depth less than or equal to 20 inches to a restrictive layer; less forage production, different landscape position.

Similar Sites

Site Name	Site ID	Site Narrative
Subirrigated 10-14" p.z.	R052XN169MT	Site not in floodplain, floods rarely, permanent water table at 24"-42", higher productivity.
Saline Overflow 10-14" p.z.	R052XC209MT R053AE072MT	Increase in soil salinity; change in species composition and production.

R052XN178MT

State Correlation

This site has been correlated with the following states: Montana

Inventory Data References

Data Source	Number of Records	Sample Period	<u>State</u>	<u>County</u>
SCS-Range-417	2 (#515, #520)	1991, 1992	MT	Phillips
ECS-1				
Modified Double Sampling	24	2001-2004	MT	Blaine, Roosevelt, Sheridan,
				Phillips, Valley

USDA-SCS-MT. 1981. Technical Range Site Description

 Type Locality

 State:
 MT

 County:
 Township:

 Township:
 Range:

 Section:
 UTM: Datum: NAD_____E

 UTM:
 Datum: NAD_____E

 Sensitivity:
 Yes____ No____

Relationship to Other Classifications:

Other References

Briske, D. D., S. D. Fuhlendorf, and F. E. Smeins. 2005. State-and-transition models, thresholds, and rangeland health: a synthesis of ecological concepts and perspectives. Rangeland Ecol.Manage.58:1-10.

Frost, Cecil C. 1998. Presettlement fire frequency regimes of the United States: a first approximation. Pages 70-81 in Teresa L. Pruden and Leonard A. Brennan (eds.). Fire in

ecosystem management: shifting the paradigm from suppression to prescription. Tall Timbers Fire Ecology Conference Proceedings, No. 20. Tall Timbers Research Station, Tallahassee, Fl.

Heitschmidt, R. K., K. D. Klement, and M. R. Haferkamp. 2005. Interactive effects of drought and grazing on Northern Great Plains rangelands. Rangeland Ecol. Manage. 58:11-19.

Stringham, T. K., W. C. Krueger, and P. L. Shaver. 2003. State and transition modeling: an ecological process approach. J. Range Manage. 56(2):106-113.

USDI BLM USGS and USDA NRCS. 2000. Interpreting indicators of rangeland health. Tech. Ref. 1734-6.

Site Description Revisions

The 2005 Overflow 10-14" p.z. ecological site description replaces earlier dated versions of the Overflow 10-14" p.z. description in Rangeland Resource Unit 52XN. This 2005 revision incorporates the State and Transition Model theory, additional data on site productivity, and an improved understanding of many rangeland health indicators.

Site Description Approval

This ecological site description is approved with the understanding that it is no more than another step in our continual effort to update the NRCS technical guide. In order to facilitate the process, NRCS field personnel are encouraged to forward existing information and/or new data that can be used to improve the utility of this site description. Please forward the information and data to the State Rangeland Management Specialist.

Authors	Date	Approval	Date
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