

Ecological site DX032X02A162 Shallow Loamy (SwLy) Wind River Basin Core

Last updated: 9/27/2023 Accessed: 05/02/2024

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): 032X-Northern Intermountain Desertic Basins

032X – Northern Intermountain Desertic Basins – This MLRA is comprised of two major Basins, the Big Horn and Wind River. These two basins are distinctly different and are split by LRU's to allow individual ESD descriptions. These warm basins are surrounded by uplifts and rimmed by mountains, creating a unique set of plant responses and communities. Unique characteristics of the geology and geomorphology single these two basins out.

Further information regarding MLRAs, refer to: United States Department of Agriculture, Natural Resources Conservation Service. 2006. Land Resource Regions and Major Land Resource Areas of the United States, the Caribbean, and the Pacific Basin. U.S. Department of Agriculture Handbook 296. Available electronically at: http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/ref/?cid=nrcs142p2_053624#handbook.

LRU notes

Land Resource Unit (LRU):

32X02A (WY): This LRU is the Wind River Basin within MLRA 32X. This LRU is tends to be just a fraction higher in elevation, slightly cooler (by 1-degree Celsius), and spring snowpack tends to persist longer into the spring than the Big Horn Basin (LRU 01). This LRU was originally divided into two LRU's - LRU C which was the core and LRU D which was the rim. With the most current standards, this LRU is divided into two Subsets. This subset is Subset A, referred to as the Core, which is warm, dry eroded basin floor. As the subset shifts towards the outer edges, aspect and relation to the mountains create minor shifts in soil chemistry influencing the variety of ecological sites and plant interactions. The extent of soils currently correlated to this ecological site does not fit within the subset boundaries. While some of the map units are approved (not correlated), all other map units are correlated. Some as small inclusions within other MLRA's/LRU's based on location and surveys. Questionable correlations will be reviewed and corrected as update projects.

Moisture Regime: Typic Aridic Temperature Regime: Mesic

Dominant Cover: Rangeland, Saltbush flats.

Representative Value (RV) Effective Precipitation: 5-9 inches (127 – 229 mm) RV Frost-Free Days: 105-130 days

Classification relationships

Relationship to Other Established Classification Systems:

National Vegetation Classification System (NVC):

- 3 Xeromorphic Woodland, Scrub & Herb Vegetation Class
- 3.B Cool Semi-Desert Scrub & Grassland Subclass
- 3.B.1 Cool Semi-Desert Scrub & Grassland formation
- 3.B.1.NE Western North American Cool Semi-Desert Scrub & Grassland Division

M169 Great Basin & Intermountain Tall Sagebrush Shrubland & Steppe Macrogroup G302 Artemisia Tridentata - Artemisia tripartita - Purshia tridentata Big Sagebrush Steppe Group CEGL001535 - Artemisia tridentata ssp. wyomingensis/Pseudoroegneria spicata Herbaceous Vegetation or CEGL001009 - Artemisia tridentata ssp. wyomingensis/Pseudoroegneria spicata Shrubland

Ecoregions (EPA):

Level I: 10 North American Deserts

Level II: 10.1 Cold Deserts

Level III: 10.1.18 Wyoming Basin

Level IV: 10.1.18.e Salt Desert Shrub Basins

Ecological site concept

- · Site receives no additional water.
- Slope is < 45%
- Soils Characteristics:
- o Textures range from very fine sandy loam to clay loam in top 4" (10 cm) of mineral soil surface
- o All subsurface horizons have a weighted average of >18% clay but < 35% clay.
- o Shallow to bedrock (10 to 20" (25 to 50 cm))
- o < 10% stone and boulder cover and <10% cobble and gravel cover
- o Not skeletal (<35% rock fragments) within 20" (50 cm) of mineral soil surface
- o Non-saline, sodic, or saline-sodic

Associated sites

DX032X02A122	Loamy (Ly) Wind River Basin Core Loamy sites will be found down slope or in lower landscape positions along the same inter-bedded sedimentary parent material as Shallow Loamy.
R032XC112WY	Gravelly (Gr) 5-9" Mesic Wind River Basin Gravelly sites will occur along the exposed shoulder and Shallow Loamy occurs down slope or inward on the landform.
R032XC166WY	Shallow Sandy (Swsy) 5-9" Mesic Wind River Basin Shallow Sandy sites will occur in association with Shallow Loamy sites along the outcropping of inter- bedded sedimentary parent material and sandstone. They will also occur on the dipslopes and ridges of escarpments formed by these same parent materials.

Similar sites

Shallow Loamy (SwLy) Big Horn Basin Core Shallow Loamy (SwLy) Big Horn Basin Core Ecological Sites are the equivalent ecological site concept for DX032X02A162 found in LRU 01 within the Major Land Resource Area 032X. These sites have slightly higher annual production.
Shallow Loamy (SwLy) Wind River Basin Rim Shallow Loamy (SwLy) Wind River Basin Rim has the same ecological site concept as DX032X02A162 but falls within a higher precipitation zone (10-14 inches).

Table 1. Dominant plant species

Tree	Not specified
Shrub	(1) Artemisia tridentata ssp. wyomingensis
Herbaceous	(1) Pseudoroegneria spicata

Legacy ID

R032XC162WY

Physiographic features

Shallow Loamy Ecological Sites occur on steep slopes ranging up to 45 percent. Ridge tops, escarpments and hillsides are the major landforms where this site is found. This site generally comprises a small soils component mapped on these landforms. Soil deposition is minimal on steep slopes and the soils are less developed and shallow to bedrock. The geology and inherent soil chemistry is complex in the Northern Intermountain Desertic Basins. The Shallow Loamy Ecological Site lacks influence from saline/sodic soils and is a key factor to categorize it separately from other shallow sites.

Table 2. Representative physiographic features

Landforms	(1) Intermontane basin > Hill(2) Intermontane basin > Ridge(3) Intermontane basin > Escarpment	
Flooding frequency	None	
Ponding frequency	None	
Elevation	1,372–2,012 m	
Slope	0–45%	
Aspect	Aspect is not a significant factor	

Climatic features

Annual precipitation ranges from five to nine inches per year. The normal precipitation pattern shows peaks in May and June and a secondary peak in September. This amounts to about 50 percent of the mean annual precipitation. Much of the moisture that falls in the latter part of the summer is lost by evaporation and much of the moisture that falls during the winter is lost by sublimation. Average snowfall is about 20 inches annually. Wide fluctuations may occur in yearly precipitation and result in more dry years than those with more than normal precipitation.

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 outbreaks 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. High winds are generally blocked from the basin by high mountains, but can occur in conjunction with an occasional thunderstorm.

Growth of native cool-season plants begins about April 1 and continues to about July 1. Cool weather and moisture in September may produce some green up of cool-season plants that will continue to late October.

The following information is from the "Pavillion" climate station:

Minimum Maximum 5 yrs. out of 10 between

Frost-free period (days): 95 175 May 19 – September 19 Freeze-free period (days): 98 185 May 6 – October 3 Mean Annual Precipitation (inches): 2.50 12.54

Mean annual precipitation: 8 inches

Mean annual air temperature: 44.53 F (30.5 F Avg. Min. to 58.5 F Avg. Max.)

For detailed information visit the Natural Resources Conservation Service National Water and Climate Center at http://www.wcc.nrcs.usda.gov/ website. Other climate station(s) representative of this precipitation zone include Riverton, Arminto, and Lost Cabin.

Table 3. Representative climatic features

Frost-free period (characteristic range)	94 days
Freeze-free period (characteristic range)	108 days

Precipitation total (characteristic range)	203 mm
Frost-free period (actual range)	94 days
Freeze-free period (actual range)	108 days
Precipitation total (actual range)	203 mm
Frost-free period (average)	94 days
Freeze-free period (average)	108 days
Precipitation total (average)	203 mm

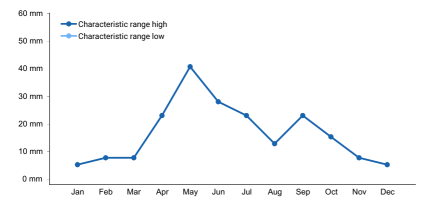


Figure 1. Monthly precipitation range

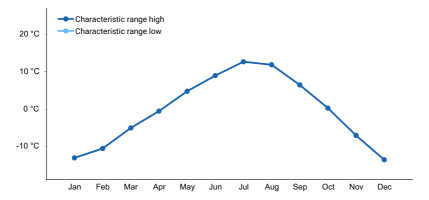


Figure 2. Monthly minimum temperature range

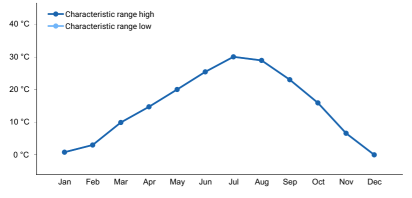


Figure 3. Monthly maximum temperature range

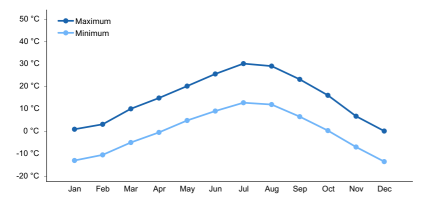


Figure 4. Monthly average minimum and maximum temperature

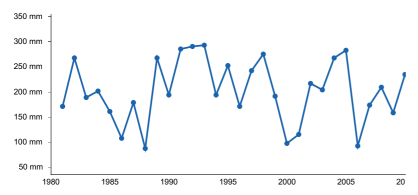


Figure 5. Annual precipitation pattern

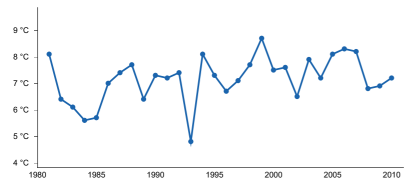


Figure 6. Annual average temperature pattern

Climate stations used

(1) PAVILLION [USC00487115], Pavillion, WY

Influencing water features

The characteristics of these upland soils have minimal influence from surface water or overland flow and no influence from groundwater (water table below 60 inches (150 cm)). There may be isolated features that are affected by snow pack that persists longer than surrounding areas due to position on the landform (shaded or protected pockets). No streams are classified within this ecological site.

Wetland description

No wetlands associated with this ecological site.

Soil features

The soils of this site are shallow (10 to 20 inches (25 to 50 cm) to bedrock), well-drained soils formed in alluvium over residuum or in residuum. These soils have moderately slow to moderate permeability and may occur on all

slopes. The bedrock may be any kind which is virtually impenetrable to plant roots, except igneous. The surface soil will have one or more of the following textures: very fine sandy loam, loam, silt loam, sandy clay loam, silty clay loam, and clay loam. Thin ineffectual layers of other textures are disregarded. The soil characteristics having the most influence on the plant community are the shallow depth, and potential for elevated quantities of soluble salts.

Major Soil Series correlated to this site includes: Persayo

Table 4. Representative soil features

Parent material	(1) Residuum–sandstone and shale (2) Alluvium–sandstone and shale
Surface texture	(1) Loam(2) Silt loam(3) Clay loam(4) Sandy clay loam
Family particle size	(1) Loamy
Drainage class	Well drained
Permeability class	Moderately slow to moderate
Soil depth	25–51 cm
Surface fragment cover <=3"	0–10%
Surface fragment cover >3"	0–10%
Available water capacity (0-101.6cm)	1.42–16 cm
Calcium carbonate equivalent (0-101.6cm)	0–15%
Electrical conductivity (0-101.6cm)	0–8 mmhos/cm
Sodium adsorption ratio (0-101.6cm)	0–13
Soil reaction (1:1 water) (0-101.6cm)	7.4–9
Subsurface fragment volume <=3" (Depth not specified)	0–15%
Subsurface fragment volume >3" (Depth not specified)	0%

Ecological dynamics

Potential vegetation on this site is dominated by mid cool-season perennial grasses. Other significant vegetation includes winterfat, Wyoming big sagebrush, and a variety of forbs. The expected potential composition for this site is about 75 percent grasses, 10 percent forbs and 15 percent woody plants. The composition and production will vary naturally due to historical use, fluctuating precipitation and fire frequency.

As this site deteriorates, species such as blue grama and Wyoming big sagebrush will increase. Weedy annuals will invade. Cool season grasses such as bluebunch wheatgrass, Indian ricegrass, and rhizomatous wheatgrasses will decrease in frequency and production.

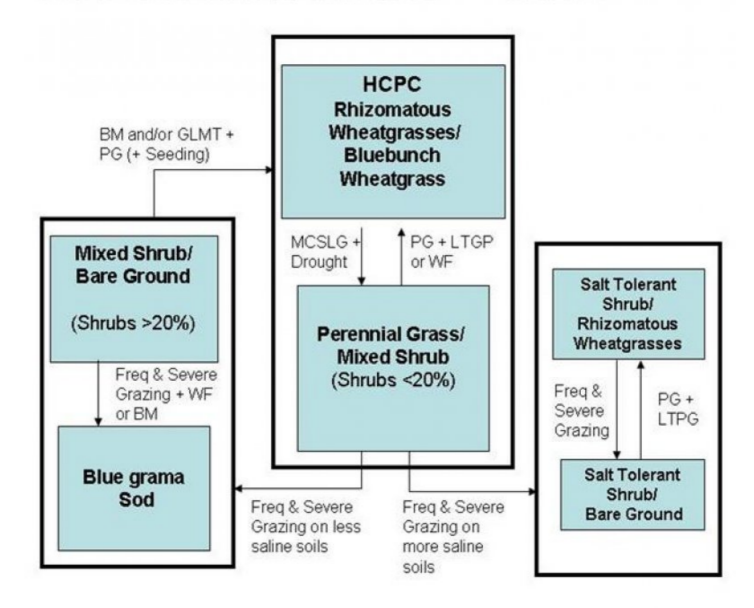
The Reference Plant Community (1.1) has been determined by study of rangeland relic areas, or areas protected from excessive disturbance. Trends in plant communities going from heavily grazed areas to lightly grazed areas, seasonal use pastures, and historical accounts have also been used.

The following is a State and Transition Model Diagram that illustrates the common plant communities (states) that can occur on the site and the transitions between these communities. The ecological processes will be discussed in more detail in the plant community narratives following the diagram.

Plant Community Narratives

Following are the narratives for each of the described plant communities. These plant communities may not represent every possibility, but they probably 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 data is collected, some of these plant communities may be revised or removed, and new ones may be 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.

State and transition model



BM - Brush Management (fire, chemical, mechanical)

Freq. & Severe Grazing - Frequent and Severe Utilization of the Coolseason Mid-grasses during the Growing Season

GLMT - Grazing Land Mechanical Treatment

LTPG - Long-term Prescribed Grazing

MCSLG - Moderate, Continuous Season-long Grazing

NU, NF - No Use and No Fire

PG - Prescribed Grazing (proper stocking rates with adequate recovery periods during the growing season)

VLTPG - Very Long-term Prescribed Grazing (could possibly take generations)

WF – Wildfire (Natural or Human Caused)

Technical Guide Section IIE USDA-NRCS Rev. 03/11/05

State 1 Reference State

The Reference State (State 1) for the Shallow Loamy Ecological Site is dominated by mid-stature, cool-season bunchgrasses and rhizomatous wheatgrasses. This state persisted under grazing by large ungulates and was a resource for forage and habitat for a variety of wildlife.

Characteristics and indicators. The Reference State (State 1) is characterized by the prominent cover of western, bluebunch, and Montana wheatgrasses (20 to 30 percent composition) and rhizomatous wheatgrasses (15 to 25 percent composition). Indian ricegrass and needle and thread account for a significant portion of foliar cover (5 to 25 percent composition). Shrubs such as Wyoming big sagebrush and yellow rabbitbrush are primarily a minor component (5 to 20 percent composition) but will increase as the plant community moves away from the Reference State conditions.

Resilience management. The state is stable and well adapted to the Northern Intermountain Desertic Basins climate. The diversity in plant species provides resistance to influence from drought, non-native species, etc. This is a sustainable plant community (site/soil stability, watershed function, and biologic integrity).

Dominant plant species

- western wheatgrass (Pascopyrum smithii), grass
- bluebunch wheatgrass (Pseudoroegneria spicata), grass
- Montana wheatgrass (Elymus albicans), grass
- Indian ricegrass (Achnatherum hymenoides), grass

Community 1.1

Reference Plant Community: Rhizmatous Wheatgrasses/Bluebunch Wheatgrasses

The interpretive plant community for this site is the Reference Plant Community (1.1). This state evolved with grazing by large herbivores, soils less than 20 inches, and periodic fires. The cyclical nature of the fire regime in this community prevented big sagebrush from being the dominant landscape. This plant community can be found on areas that are properly managed with grazing and/or prescribed burning, and on areas receiving occasional short periods of rest. Potential vegetation is about 75 percent grasses or grass-like plants, 10 percent forbs, and 15 percent woody plants. Cool season midgrasses dominate the state. The major grasses include western wheatgrass, bluebunch wheatgrass, Indian ricegrass, and needle and thread. Other grasses occurring on the state include Sandberg bluegrass, blue grama, and bottlebrush squirreltail. Wyoming big sagebrush and winterfat are conspicuous elements of this state, which can make up 15% of the annual production. A variety of forbs also occurs in this state and plant diversity is high (see Plant Composition Table). The total annual production (air-dry weight) of this state is about 250 pounds per acre, but it can range from about 125 pounds per acre in unfavorable years to about 350 pounds per acre in above average years.

Resilience management. The state is extremely stable and well adapted to the Northern Great Plains climatic conditions. The diversity in plant species allows for high drought resistance. This is a sustainable plant community (site/soil stability, watershed function, and biologic integrity).

Dominant plant species

- western wheatgrass (Pascopyrum smithii), grass
- bluebunch wheatgrass (Pseudoroegneria spicata), grass
- Indian ricegrass (Achnatherum hymenoides), grass
- needle and thread (Hesperostipa comata), grass

Table 5. Annual production by plant type

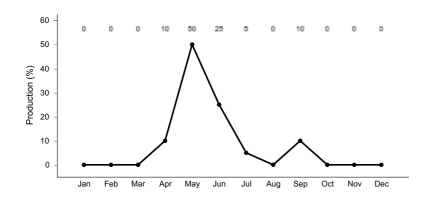
Plant Type	Low (Kg/Hectare)	Representative Value (Kg/Hectare)	
Grass/Grasslike	106	213	291
Shrub/Vine	22	39	56
Forb	17	28	39
Total	145	280	386

Table 6. Ground cover

Tree foliar cover	0%
Shrub/vine/liana foliar cover	0-10%
Grass/grasslike foliar cover	60-80%
Forb foliar cover	0-10%
Non-vascular plants	0%
Biological crusts	0-2%
Litter	5-10%
Surface fragments >0.25" and <=3"	0-40%
Surface fragments >3"	0-5%
Bedrock	0%
Water	0%
Bare ground	5-40%

Table 7. Soil surface cover

0%
0%
0%
0%
0%
0-2%
5-10%
0-40%
0-5%
0%
0%
5-40%



Community 1.2 Perennial Grass/Mixed Shrub Plant Community

Historically, this plant community evolved under grazing and a low fire frequency. Currently, it is found under moderate, season-long grazing by livestock and will be exacerbated by prolonged drought conditions. In addition, the fire regime for this site has been modified and extended periods without fire is now common. This plant community is still dominated by cool-season grasses, while short warm-season grasses and miscellaneous forbs account for the balance of the understory. A variety of shrubs is now a conspicuous part of the overall production. Dominant grasses include western wheatgrass, and needle and thread. Grasses and grass-like species of secondary importance include blue grama, Sandberg bluegrass and threadleaf sedge. Forbs commonly found in this plant community include scarlet globemallow, prairie sagewort, fleabanes, leafy wildparsley, and phlox. Wyoming big sagebrush, birdfoot sagebrush, yellow rabbitbrush and shadscale saltbush dominate the overstory. Wyoming big sagebrush can make up to 20 percent of the annual production. The overstory of shrubs and understory of grass and forbs provide a diverse plant community When compared to the Reference Plant Community (1.1), shrubs and blue grama have increased. Plains pricklypear cactus will also have increased, but occurs only in small patches. Indian ricegrass and bluebunch wheatgrass have decreased and may occur in only trace amounts under the sagebrush canopy or within the patches of plains pricklypear. In addition, the amount of winterfat may or may not have changed depending on the season of use. The total annual production (air-dry weight) of this state is about 200 pounds per acre, but it can range from about 100 pounds acre in unfavorable years to about 300 pounds acre in above average years.

Resilience management. This plant community is resistant to change. The herbaceous species present are well adapted to grazing; however, species composition can be altered through long-term overgrazing. The herbaceous component is mostly intact and plant vigor and replacement capabilities are sufficient. Water flow patterns and litter movement may be occurring but only on steeper slopes. Incidence of pedestalling is minimal. Soils are mostly stable and the surface shows minimum soil loss. The watershed is functioning and the biotic community is intact.

Dominant plant species

- Wyoming big sagebrush (Artemisia tridentata ssp. wyomingensis), shrub
- yellow rabbitbrush (Chrysothamnus viscidiflorus), shrub
- western wheatgrass (Pascopyrum smithii), grass
- needle and thread (Hesperostipa comata), grass

Pathway CP 1.1-1.2 Community 1.1 to 1.2

Moderate, continuous season-long grazing will convert the plant community to the Perennial Grass/Mixed Shrub Plant Community (1.2). Prolonged Drought will exacerbate this transition.

Pathway CP 1.2-1.1 Community 1.2 to 1.1

Prescribed grazing or possibly long-term prescribed grazing, will convert this plant community to the Reference Plant Community (1.1). The probability of this occurring is high especially if rotational grazing along with short deferred grazing is implemented as part of a prescribed method of use. In addition, the removal of fire suppression will allow a somewhat natural fire regime to reoccur to more easily transition between this plant community and the Reference Plant Community (1.1). A prescribed fire treatment can be useful to hasten this transition if desired.

State 2 Mixed Shrub/Bare Ground

The Mixed Shrub/Bare Ground State of the Shallow Loamy Ecological Site is dominated by shrubs as a result of extensive grazing and lack of fire. Preferred cool season grasses have been highly reduced. Remnant grasses missed by grazers such as prairie Junegrass, Sandberg bluegrass, and blue grama dominate the grass/grasslike

composition. Bare ground is prominent in the interspaces between plants in this state.

Characteristics and indicators. The Mixed Shrub/*Bare Ground* State is characterized by the prominent cover of Wyoming big sagebrush (greater than 20 percent composition). Bare ground is prevalent in the interspaces between plants. Prairie Junegrass, Sandberg Bluegrass, and blue grama continue to occur (10 to 40 percent composition).

Resilience management. The state is resistant to change and may become more fire resistant as fine fuels are reduced by continued frequent and severe grazing. Plant diversity is is moderate to poor making it more susceptible to the effects of drought or disease. Soil erosion is accelerated with the increase in bare ground and frequently result in water flow patterns on the surface.

Dominant plant species

- Wyoming big sagebrush (Artemisia tridentata ssp. wyomingensis), shrub
- yellow rabbitbrush (Chrysothamnus viscidiflorus), shrub
- western wheatgrass (Pascopyrum smithii), grass
- needle and thread (Hesperostipa comata), grass

Dominant resource concerns

- Sheet and rill erosion
- Ephemeral gully erosion
- Classic gully erosion
- Ground water depletion
- Plant productivity and health
- Plant structure and composition
- Terrestrial habitat for wildlife and invertebrates
- Feed and forage imbalance

Community 2.1 Mixed Shrub/Bare Ground Plant Community

This plant community is the result of frequent and severe grazing and protection from fire. Shrubs and especially sagebrush dominates this plant community, as the annual production of sagebrush exceeds 20 percent. Shrubs are significant components of the plant community and the preferred cool-season grasses have been eliminated or greatly reduced. The dominant grasses and grass-likes are Sandberg bluegrass, threadleaf sedge, and blue grama. Weedy annual species such as cheatgrass may occupy the site if a seed source is available. Cactus and sageworts often increase. Noxious weeds such as Russian knapweed, leafy spurge, or Canada thistle may invade the site if a seed source is available. The interspaces between plants have expanded leaving the amount of bare ground more prevalent. As compared with the Reference Plant Community (1.1) or the Perennial Grass/Mixed Shrub Plant Community (1.2), the annual production is similar, as the shrub production compensates for the decline in the herbaceous production. The total annual production (air-dry weight) of this state is about 125 pounds per acre, but it can range from about 75 pounds per acre in unfavorable years to about 225 pounds per acre in above average years.

Resilience management. This plant community is resistant to change as the stand becomes more decadent. These areas may actually be more resistant to fire as less fine fuels are available and the bare ground between the sagebrush plants is increased. Continued frequent and severe grazing or the removal of grazing does not seem to affect the composition or structure of the plant community. Plant diversity is moderate to poor. Soil erosion is accelerated because of increased bare ground. Water flow patterns and pedestalling are obvious. Infiltration is reduced and runoff is increased. Rill channels may be noticeable in the interspaces and gullies may be establishing where rills have concentrated down slope.

Dominant plant species

- Wyoming big sagebrush (Artemisia tridentata ssp. wyomingensis), shrub
- Sandberg bluegrass (Poa secunda), grass
- threadleaf sedge (Carex filifolia), grass
- blue grama (Bouteloua gracilis), grass

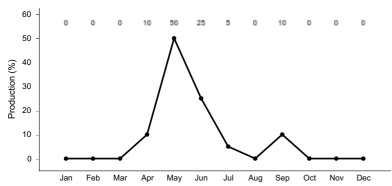


Figure 9. Plant community growth curve (percent production by month). WY0801, 5-9WR upland sites.

State 3 Sod-Former

The Sod-Former State of the Shallow Loamy Ecological Site is dominated by sod-forming grasses and grasslikes. This state occurs as a result of frequent and severe grazing and removal of brush either naturally (drought, fire) or human brush control methods. Preferred cool-season grasses and shrubs are greatly reduced or lacking completely.

Characteristics and indicators. The Sod-Former State of the Shallow Loamy Ecological Site is characterized by the prominent cover of blue grama and threadleaf sedge in large patches (25 to 70 percent cover). Overall production is greatly reduced compared the Reference State and Mixed Shrub/Bare Ground State.

Resilience management. The Sod-Former state is extremely resistant to change and the plant diversity is extremely low. Water infiltration is greatly reduced which protects that site itself but can result in increased runoff around the edges of the mat.

Dominant plant species

- blue grama (Bouteloua gracilis), grass
- threadleaf sedge (Carex filifolia), grass

Dominant resource concerns

- Sheet and rill erosion
- Ephemeral gully erosion
- Classic gully erosion
- Ground water depletion
- Plant productivity and health
- Plant structure and composition
- Terrestrial habitat for wildlife and invertebrates
- Feed and forage imbalance

Community 3.1 Blue Grama Sod Plant Community

This plant community is the result of frequent and severe yearlong grazing, which have adversely affected the perennial grasses as well as the addition of other impacts that can affect the shrub component. These factors include drought, heavy browsing, wildfires, and human brush control measures. A dense sod of blue grama with patches of threadleaf sedge dominates this state. Plains pricklypear cactus can become dense enough in patches so that large animals cannot graze forage growing within the cactus clumps. Wyoming big sagebrush has been reduced and in some cases removed. When compared to the Reference Plant Community (1.1), blue grama and threadleaf sedge have increased. All cool-season mid-grasses and forbs have been greatly reduced and the shrub component is lacking. Total production has been significantly decreased. The total annual production (air-dry weight) of this state is about 75 pounds per acre, but it can range from about 25 pounds per acre in unfavorable years to about 125 pounds per acre in above average years.

Resilience management. This sod is extremely resistant to change and continued frequent and severe grazing or the removal of grazing does not seem to affect the plant composition or structure of the plant community. The biotic integrity of this state is not functional and plant diversity is extremely low. This sod bound plant community is very resistant to water infiltration. While this sod protects the site itself, off-site areas are affected by excessive runoff that can cause rills and gully erosion. Water flow patterns are obvious in the bare ground areas and pedestalling is apparent along the sod edges. Rill channels are noticeable in the interspaces and down slope. The watershed may or may not be functioning, as runoff may affect adjoining sites.

Dominant plant species

- blue grama (Bouteloua gracilis), grass
- threadleaf sedge (Carex filifolia), grass

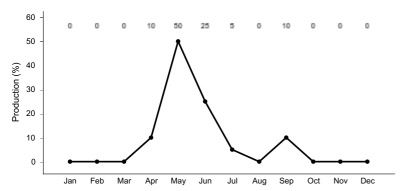


Figure 10. Plant community growth curve (percent production by month). WY0801, 5-9WR upland sites.

State 4 Invaded

Wyoming rangelands, much like the neighboring states, has quickly fallen victim to the aggressive invasion of cheatgrass, also called downy brome (*Bromus tectorum*). The rapid development of an extensive seedbank and duff layer forms with the potential for multiple growth cycles throughout a year. The advantageous ability of cheatgrass to persist through the winter under a blanket of snow and sprout early makes it difficult for natives to outcompete it for limited resources. Shifts in climatic patterns, changes in management, and exposure to human activity are a few of the explanations for the current flush and rapid expansion across the western United States. Although cheatgrass is the most prevalent large-scale threat for rangeland managers, a variety of knapweeds (spotted, Russian, etc.), in combination with other aggressive invaders such as whitetop (hoary cress), black henbane, field bindweed, and leafy spurge are increasing in density and frequency, producing their own set of challenging management issues. As more species are found or as other species become more prevalent on a large scale, the community dynamics in this state will shift in response to the concerns of the identified species.

Characteristics and indicators. The Invaded State (State 4) is characterized by the presence and eventual dominance of invasive and non-native species. The open canopy of the arid native community combined with extended periods of drought alone or in combination with overutilization, insect damage, or wildfire, has weakened the native composition, thus allowing invasion.

Resilience management. The competitive nature of annuals and other invasive species creates a complex environment that inhibits control and makes it implausible to attain complete eradication once an invasive species has established on the landscape.

Dominant plant species

- cheatgrass (Bromus tectorum), grass
- knapweed (Centaurea), other herbaceous
- whitetop (Cardaria draba), other herbaceous

Dominant resource concerns

Organic matter depletion

- Surface water depletion
- Naturally available moisture use
- Plant productivity and health
- Plant structure and composition
- Terrestrial habitat for wildlife and invertebrates
- Feed and forage imbalance

Community 4.1 Invasive Plant Community

Downy brome, better known as cheatgrass (Bromus tectorum), can green-up and grow late into the fall and greenup early spring before snowmelt; this growth pattern allows cheatgrass to utilize fall and spring resources that are otherwise stored for the cool-season native vegetation before they can begin to break dormancy. The morphology of the seed allows for easy dispersal and longevity, creating a widespread and long-term seed bank. Seeds can persist for long periods of time until growing conditions are optimal, allowing growth before most native species. The ability of the plant to grow quickly, utilizing available resources and producing large quantities of seed rapidly, and to reproduce in poor conditions are what drive cheatgrass above the natives and many improved varieties of grass; as well as creates a management challenge that has not been successfully met at this time. Once this species has a niche on a landscape it is resistant and resilient to change. The absence of sagebrush in this community restricts the potential for native herbaceous species, but some will persist in small scattered populations or sparsely under the canopy of cheatgrass. When climatic conditions are optimal, these resilient native species will respond to the available resources (typically mid-spring moisture). They are not able to out-compete invasive species long-term, so are restricted to a minor composition in the community. The ability for cheatgrass to emerge, bolt, produce seed, and mature two to three times within a year utilizes all available soil nutrients and moisture resources. Chemical control is difficult to attain and maintain success without lasting effects on the native grasses in the area. Chlorosis of wheatgrasses, stunted plants, and loss of certain forbs are a few of the residual chemical effects: plateauing is what has been observed in this region. This generally comes from the chemical composition and its ability to bind to the chemistry or nutrients in the soil, inhibiting the uptake by roots. The risk, frequency and intensity of wildfires increase with the increasing fine fuels (biomass load) created by cheatgrass. The fire frequency interval has been noted to shift to a possible five-year cycle, preventing sagebrush and other woody species from establishing on the site. Negative impacts on many of the native herbaceous species in the understory are intensified by increased evaporation and mineralization or vaporization of many of the nutrients, rendering the soils nearly sterile. The grazing potential is limited due to the unpalatable and harsh environment that the mature seeds create with their long awns and chaff. If grazed in early spring or late fall some of this can be avoided, but general use through the middle of the growing season is difficult and defeats the purpose of intensively grazing the location. In smaller invaded sites or under certain conditions, grazing can be used as a tool within the integrated pest management toolbox, but it is not effective alone.

Resilience management. Rangeland Health Implications/Indicators: This plant community is resistant to change. Plant diversity is poor. The plant vigor is diminished, and replacement capabilities are non-existent due to the loss of cool-season grasses. Plant litter is noticeably more when compared to Reference State plant communities in response to the dense duff layer created by cheatgrass. Soil erosion generally is reduced in response to the litter accumulation. Infiltration and runoff are variable due to the loss of perennial vegetation, but with the potential increase in root density. Overall biotic integrity is lost in this community.

Dominant plant species

- cheatgrass (Bromus tectorum), grass
- knapweed (Centaurea), other herbaceous
- whitetop (Cardaria draba), other herbaceous

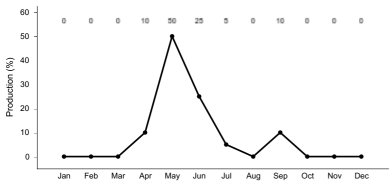


Figure 11. Plant community growth curve (percent production by month). WY0801, 5-9WR upland sites.

State 5 Salt Tolerant Shrub/ Rhizomatous Wheatgrasses

Community 5.1 Salt Tolerant Shrub/ Rhizomatous Wheatgrasses

This plant community can occur where the Salt Tolerant/Bare Ground Plant Community is rested and a prescribed grazing management practice is implemented. Salt tolerant shrubs remain a significant component of the plant community, but desirable cool season grasses have reestablished. This site is dominated by an overstory of salt tolerant shrubs, such as greasewood and saltbushes, but can exhibit a wide variety of shrub composition and production. Some perennial cool season mid-grasses have once again reestablished such as rhizomatous wheatgrasses and bottlebrush squirreltail. Other grasses include Sandberg bluegrass and blue grama. Patches of annuals such as cheatgrass and other weedy annual forbs such as halogeton, Russian thistle, and kochia, will persist on this site. Noxious weeds such as Russian knapweed may also remain if not treated. The interspaces between plants will have reduceed in size. The total annual production (air-dry weight) of this state is about 200 pounds per acre, but it can range from about 125 lbs./acre in unfavorable years to about 300 lbs./acre in above average years. This plant community is mostly resistant to change, but species composition can be altered through long-term overgrazing. The herbaceous component is stable and plant vigor and replacement capabilities are sufficient. The watershed may or may not be functioning and the biotic community is not intact because of the salt tolerant shrub overstory. Plant diversity is moderate Soils are mostly stable and recent soil loss is minimal. This should not be confused with evidence of remnant erosion. Water flow patterns and litter movement is stable but is still occurring on steeper slopes. Incidence of pedestalling is improving. Transitions or pathways leading to other plant communities are as follows: • Frequent and severe grazing will convert the plant community to the Salt Tolerant Shrub/Bare Ground Plant Community. • Recovery to near Historic Climax Plant Community condition is difficult to impossible due to the resistance of these shrubs to herbicides and other brush management techniques. In addition, the increase in surface salts has had accumulated effects on the soil so most of the herbaceous plants associated with the HCPC are no longer suitable for this site. The most notable exception is the rhizomatous wheatgrasses and bottlebrush squirreltail. Soil remediation to reduce the surface salts is not recommended, as this is mostly ineffective and extremely costly. Seeding more salt-tolerant grasses and forbs will improve the productivity of site and plant cover, but will not improve the biotic integrity.

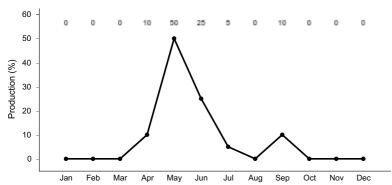


Figure 12. Plant community growth curve (percent production by month). WY0801, 5-9WR upland sites.

Transition T 1-2 State 1 to 2

Frequent and severe grazing (plus no fire), will convert the plant community to the Mixed Shrub/Bare Ground State. The probability of this occurring is high. This is especially evident on areas with historically higher precipitation and drought or heavy browsing does not adversely impact the sagebrush stand.

Transition T 1-3 State 1 to 3

Frequent and severe grazing (plus wildfire or brush control), will convert the plant community to the Sod-Former State. The probability of this occurring is high, especially, if the sagebrush stand has been severely affected by drought or heavy use or has been removed altogether.

Restoration pathway R 2-1 State 2 to 1

Brush management, followed by prescribed grazing, will return this plant community at or near the Reference State (State 1). Reseeding after brush management with native species may be necessary to ensure a more rapid transition. If prescribed fire is used as a means to reduce or remove the shrubs, sufficient fine fuels will need to be present. This may require deferment from grazing prior to treatment. Post management is critical to ensure success. This can range from two or more years of rest to partial growing season deferment, depending on the condition of the understory at the time of treatment and the growing conditions following treatment. In the case of an intense wildfire that occurs when desirable plants are not completely dormant, the length of time required to reach the Reference State (State 1) may be increased and seeding of natives is recommended.

Transition T 2-3 State 2 to 3

Brush management or wild fire followed by frequent and severe grazing, will convert the plant community to the Sod-Former State.

Transition T 2-4 State 2 to 4

Fire (wild), Frequent or Severe Grazing, Drought with Insect Damage/Brush Management – Throughout most of this LRU there is a seed source present for cheatgrass, knapweed, and other invasive species. Stress to the native community from fire, drought, disease/insect damage to sagebrush, or ground/soil disturbance including impacts by grazing large herbivores or recreational uses; opens the canopy and exposes the soil, creating a niche for undesirable and invasive species to establish. Early detection and rapid response provides a chance to prevent a full-scale invasion, but if left untreated, infestations can establish rapidly and spread with one growing season. The population soon grows exponentially as further stress or disturbance occurs. In some cases, once the invasive species are established, they can create their own habitat; this reduces the competitive ability of native species. The open canopy of the Mixed Shrub/Bare Ground State (State 2) is vulnerable to invasive species without further influence. With continued overuse, drought, or insect damage/disease, the invasive species will establish and quickly dominate a location. The threshold species in this system is Wyoming big sagebrush, which protects the remnants of the perennial native grasses, allowing them to persist on the landscape.

Constraints to recovery. The lack of sufficient key native species and the inability to eradicate or sufficiently control invasive species are the main constraints to recovery for this state.

Context dependence. Extent of the transition for the Mixed Shrub/*Bare Ground* State (State 2) to the Invaded State (State 4) will determine the severity of the recovery constraints. The loss of shrubs from this state will further limit/remove any ability of this state to recover back to any previous state.

Restoration pathway R 3-1 State 3 to 1

Grazing land mechanical treatment (chiseling, etc.) and plains prickly pear cactus control (if needed), followed by prescribed grazing, will return this plant community to near Reference State condition. Reseeding with natives is recommended to hasten this transition.

Transition T 3-4 State 3 to 4

Frequent and severe grazing, drought, or disturbance with a seed source present—Increased interspatial gaps in these communities leaves exposed soil that is vulnerable to invasion by undesirable species. Increased pressure from overuse and drought work to weaken the sod or mat-like community, exposing soil further to annuals and other invaders, such as cheatgrass and knapweeds. The aggressive nature and altered hydrology of these sites do restrict weed invasion. But if a seed source is available, ground disturbance by herbivores or man-induced, allows invasive species to find a way into the community. Once established in the community, it may not be feasible to completely remove eradicate the invasive species. Once the invasive species have become prevalent on the landscape (less than five percent composition), the community crosses the threshold into the Invaded State (State 4).

Constraints to recovery. The lack of ability to eradicate or remove invasive species from the community at this time is the constraint to any recover from the invader driven state.

Context dependence. Substantial evidence that a blue grama dominated community has shifted to a invaded community has not been gathered. It has been documented where a significant population of invasive species (ex: cheatgrass) has established within the inter-spaces of the blue grama sod.

Additional community tables

Table 8. Community 1.1 plant community composition

Group	Common Name	Symbol	Scientific Name	Annual Production (Kg/Hectare)	Foliar Cover (%)
Grass	/Grasslike	-1		<u>,</u>	
1	western wheatgrass			56–84	
	western wheatgrass	PASM	Pascopyrum smithii	56–84	_
2	bluebunch wheatgrass	-		43–71	
	Montana wheatgrass	ELAL7	Elymus albicans	43–71	_
	bluebunch wheatgrass	PSSP6	Pseudoroegneria spicata	43–71	_
3	Montana wheatgrass	•		28–71	
	Indian ricegrass	ACHY	Achnatherum hymenoides	28–71	_
4	Indian ricegrass	•		15–28	
	needle and thread	HECO26	Hesperostipa comata	15–28	_
5	needle and thread			15–43	
	Grass, perennial	2GP	Grass, perennial	0–15	_
	Fendler threeawn	ARPUL	Aristida purpurea var. longiseta	0–15	_
	blue grama	BOGR2	Bouteloua gracilis	0–15	_
	threadleaf sedge	CAFI	Carex filifolia	0–15	_
	squirreltail	ELELE	Elymus elymoides ssp. elymoides	0–15	_
	prairie Junegrass	KOMA	Koeleria macrantha	0–15	_
	Sandberg bluegrass	POSE	Poa secunda	0–15	-
Forb		•			
6				15–28	
	Forb, perennial	2FP	Forb, perennial	0–15	_
	tavtila anian	∧ı ⊤⊏	Allium toytilo	0 15	

	revine official	ALIL	AIIIUIII IEXIIIE	0-10	_
	small-leaf pussytoes	ANPA4	Antennaria parvifolia	0–15	_
	Franklin's sandwort	ARFR	Arenaria franklinii	0–15	_
	Missouri milkvetch	ASMI10	Astragalus missouriensis	0–15	_
	woollypod milkvetch	ASPU9	Astragalus purshii	0–15	_
	mustard	BRASS2	Brassica	0–15	_
	wavyleaf Indian paintbrush	CAAPM	Castilleja applegatei ssp. martinii	0–15	-
	little larkspur	DEBI	Delphinium bicolor	0–15	-
	threadleaf fleabane	ERFI2	Erigeron filifolius	0–15	-
	fleabane	ERIGE2	Erigeron	0–15	-
	shaggy fleabane	ERPU2	Erigeron pumilus	0–15	-
	sulphur-flower buckwheat	ERUM	Eriogonum umbellatum	0–15	1
	leafy wildparsley	MUDI	Musineon divaricatum	0–15	_
	plains pricklypear	OPPO	Opuntia polyacantha	0–15	_
	spiny phlox	PHHO	Phlox hoodii	0–15	_
	scarlet globemallow	SPCO	Sphaeralcea coccinea	0–15	_
	thrift mock goldenweed	STAR10	Stenotus armerioides	0–15	_
Shrub	/Vine	-			
7	Wyoming big sagebrush	n		15–28	
	Wyoming big sagebrush	ARTRW8	Artemisia tridentata ssp. wyomingensis	15–28	1
8	winterfat			0–15	
	winterfat	KRASC	Krascheninnikovia	0–15	_
9				15–43	
	Shrub (>.5m)	2SHRUB	Shrub (>.5m)	0–15	_
	birdfoot sagebrush	ARPE6	Artemisia pedatifida	0–15	_
	shadscale saltbush	ATCO	Atriplex confertifolia	0–15	_
	yellow rabbitbrush	CHVI8	Chrysothamnus viscidiflorus	0–15	_
	rubber rabbitbrush	ERNA10	Ericameria nauseosa	0–15	_

Animal community

Animal Community – Wildlife Interpretations

- 1.1 Reference Plant Community: Rhizomatous Wheatgrasses/Bluebunch Wheatgrass: The predominance of grasses in this plant community favors grazers and mixed-feeders, such as bison, elk, and antelope. Suitable thermal and escape cover for deer may be limited due to the low quantities of woody plants. However, topographical variations could provide some escape cover. When found adjacent to sagebrush dominated states, this plant community may provide brood rearing/foraging areas for sage grouse, as well as lek sites. Other birds that would frequent this plant community include western meadowlarks, horned larks, and golden eagles. Many grassland obligate small mammals would occur here.
- 1.2 Perennial Grass/Mixed Shrub Plant Community: The combination of an overstory of sagebrush and an understory of grasses and forbs provide a very diverse plant community for wildlife. The crowns of sagebrush tend to break up hard crusted snow on winter ranges, so mule deer and antelope may use this state for foraging, as would cottontail and jack rabbits. It provides important winter, nesting, brood-rearing, and foraging habitat for sage grouse. Brewer's sparrows' nest in big sagebrush plants, and hosts of other nesting birds utilize stands in the 20 to 30 percent cover range.

- 2.1 Mixed Shrub/Bare Ground Plant Community: This plant community can provide important winter foraging for elk, mule deer and antelope, as brush can approach 15 percent protein and 40 to 60 percent digestibility during that time. This community provides nesting habitat for sage grouse.
- 3.1 Blue Grama Sod Plant Community: These communities provide limited foraging for antelope and other grazers. They may be used as a foraging site by sage grouse if proximal to woody cover and if the Reference Plant Community (1.1) or the Perennial Grass/Mixed Shrub Plant Community (1.2) is limited. Generally, these are not target plant communities for wildlife habitat management.
- 4.1 Invasive Plant Community: Early spring and fall green-up of cheatgrass provides foraging opportunities for many of our grazers and mixed feeders. However, as the invasive species increase, decreasing the desirable species, the wildlife species benefits are decreased as well.

Animal Community – Grazing Interpretations

The following table lists suggested stocking rates for cattle under continuous season-long grazing under normal growing conditions. These are conservative estimates that should be used only as guidelines in the initial stages of the conservation planning process. Often, the current plant composition does not entirely match any particular plant community (as described in this ecological site description). Because of this, a field visit is recommended, in all cases, to document plant composition and production. More precise carrying capacity estimates should eventually be calculated using this information along with animal preference data, particularly when grazers other than cattle are involved. Under more intensive grazing management, improved harvest efficiencies can result in an increased carrying capacity. If distribution problems occur, stocking rates must be reduced to maintain plant health and vigor.

Plant Community Production Carrying Capacity* (lb./ac) (AUM/ac)
Reference 125-350 .06
Perennial Grass/Mixed Shrub 100-300 .05
Mixed Shrub/Bare Ground 75-225 .03
Blue Grama Sod 25-125 .02
Invasive *******

* - The Carrying capacity is calculated as the production for a normal year X .25 efficiency factor / 912.5 #/AUM to calculate the AUM's/Acre.

Grazing by domestic livestock is one of the major income-producing industries in the area. Rangeland in this area may provide yearlong forage for cattle, sheep, or horses. During the dormant period, the forage for livestock use needs to be supplemented with protein because the quality does not meet minimum livestock requirements.

Hydrological functions

Water is the principal factor limiting forage production on this site. This site is dominated by soils in hydrologic group B and C, with localized areas in hydrologic group D. Infiltration ranges from moderate to moderately rapid. Runoff potential for this site varies from moderate to high depending on soil hydrologic group and ground cover. In many cases, areas with greater than 75 percent ground cover have the greatest potential for high infiltration and lower runoff. An example of an exception would be where short-grasses form a strong sod and dominate the site. Areas where ground cover is less than 50 percent have the greatest potential to have reduced infiltration and higher runoff (refer to Part 630, NRCS National Engineering Handbook for detailed hydrology information).

Rills and gullies should not typically be present. Water flow patterns should be barely distinguishable if at all present. Pedestals are only slightly present in association with bunchgrasses such as bluebunch wheatgrass. Litter typically falls in place, and signs of movement are not common. Chemical and physical crusts are rare to non-existent. Cryptogamic crusts are present, but only cover one to two percent of the soil surface.

Recreational uses

This site provides hunting opportunities for upland game species. The wide varieties of plants which bloom from spring until fall have an aesthetic value that appeals to visitors. Outside of plants, the extent offers a variety of

cultural resources to view on the landscape based on the location of many of these sites on higher ground on the benches and fans which also provides a rich source of geology for exploration.

Wood products

No appreciable wood products are present on the site.

Other products

Herbs: The forb species of the Shallow Loamy Ecological Site have medicinal characteristics and have been used by the Native Americans in this area and more recently by the naturopathic profession.

Ornamental Species: The forbs commonly found as well as the shrub component of these communities have been used in landscaping and xeriscaping.

Inventory data references

Information presented in the original site description was derived from NRCS inventory data. Field observations from range trained personnel were also used. Those involved in developing the original site include: Chris Krassin, Range Management Specialist, NRCS and Everet Bainter, Range Management Specialist. Other sources used as references include USDA NRCS Water and Climate Center, USDA NRCS National Range and Pasture Handbook, USDI and USDA Interpreting Indicators of Rangeland Health Version 3, and USDA NRCS Soil Surveys from various counties.

Information presented here has been derived from NRCS inventory data, Field observations from range trained personnel, and the existing range site descriptions. Those involved in developing the Sandy range site include: Chris Krassin, Range Management Specialist, NRCS and Everet Bainter, Range Management Specialist.

Those involved in the development of the new concept for Sandy Ecological site include: Jim Haverkamp, Area Range Management Specialist, NRCS; Mandi Hirsche, Range Management Specialist/Sage Grouse Coordinator, Popo Agie Conservation District; John Likins, Range Management Specialist (Retired), USDI-BLM; and Marji Patz, Ecological Site Specialist, NRCS.

Quality control and quality assurance completed by: Dan Mattke, Area Resource Soil Scientist, NRCS; Daniel Wood, MLRA Soil Survey Leader, NRCS; John Hartung, Wyoming State Rangeland Management Specialist, NRCS; James Bauchert, Wyoming State Soil Scientist, NRCS; Scott Woodall, Regional Quality Assurance Ecological Site Specialist, NRCS.

For specific data inquiries, contact the Powell, Wyoming Soil Survey Office (USDA-NRCS). Inventory Data References:

Ocular field estimations observed by trained personnel were completed at each site. Then sites were selected where a 100 foot tape was stretched and the following sample procedures were completed by inventory staff. For full sampling protocol and guidelines with forms please refer to the Wyoming ESI Operating Procedures, compiled in 2012 for the Powell and Rock Springs Soil Survey Office, USDA-NRCS.

- Double Sampling Production Data (9.6 hoop used to estimate 10 points, clipped a minimum of 3 of these estimated points, with two 21 foot X 21 foot square extended shrub plots).
- Line Point Intercept (over story and understory captured with soil cover). Height of herbaceous and woody cover is collected every three feet along established transect.)
- Continuous Line Intercept (Woody Canopy Cover, with minimum gap of 0.2 of a foot for all woody species and succulents. Intercept height collected at each measurement.),
- Gap Intercept (Basal Gap measured with a minimum gap requirement of 0.7 foot.),
- Sample Point (10 1 meter square point photographs taken at set distances on transect. Read using the sample point computer program established by the High Plains Agricultural Research Center, WY).
- Soil Stability (Slake Test surface and subsurface samples collected and processed according to the soil stability guidelines provided by the Jornada Research Center, NM.)

Other references

Baker, William L. 2006. Fire and Restoration of Sagebrush Ecosystems. Wildlife Society Bulletin 34(1): 177-185.

Bestelmeyer, B., and J. R. Brown. 2005. State-and-transition models 101: a fresh look at vegetation change. The Quivira Coalition Newsletter, Vol. 7, No. 3.

Bestelmeyer, B., J. R. Brown, K. M. Havstad, B. Alexander, G. Chavez, J. E. Herrick. 2003. Development and use of state and transition models for rangelands. Journal of Range Management 56(2):114-126.

Bestelmeyer, B., J. E. Herrick, J. R. Brown, D. A. Trujillo, and K. M. Havstad. 2004. Land management in the American Southwest: a state-and-transition approach to ecosystem complexity. Environmental Management 34(1):38-51.

Herrick, J. E., J. W. Van Zee, K. M. Havstad, L. M. Burkett, and W. G. Whitford. 2005. Monitoring manual for grassland, shrubland and savanna Ecosystems. Volume I Quick Start. USDA - ARS Jornada Experimental Range, Las Cruces, New Mexico.

Herrick, J. E., J. W. Van Zee, K. M. Havstad, L. M. Burkett, and W. G. Whitford. 2005. Monitoring manual for grassland, shrubland and savanna Ecosystems. Volume II: Design, supplementary methods and interpretation. USDA - ARS Jornada Experimental Range, Las Cruces, New Mexico.

NRCS. 2014. (electronic) National Water and Climate Center. Available online at http://www.wcc.nrcs.usda.gov/

NRCS. 2014. (electronic) Field Office Technical Guide. Available online at http://efotg.nrcs.usda.gov/efotg_locator.aspx?map=WY NRCS. 2009. Plant Guide: Cheatgrass. Prepared by Skinner et al., National Plant Data Center.

Pellant, M., P. Shaver, D. A. Pyke, and J. E. Herrick. 2005. Interpreting indicators of rangeland health. Version 4. Technical Reference 1734-6. USDI-BLM. Ricketts, M. J., R. S. Noggles, and B. Landgraf-Gibbons. 2004. Pryor Mountain Wild Horse Range Survey and Assessment. USDA-Natural Resources Conservation Service.

Schoeneberger, P. J., D. A. Wysocki, E. C. Benham, and Soil Survey Staff. 2012. Field book for describing and sampling soils, Version 3.0. Natural Resources Conservation Service, National Soil Survey Center, Lincoln, NE. (http://soils.usda.gov/technical/fieldbook/)

Stringham, T. K. and W. C. Krueger. 2001. States, transitions, and thresholds: Further refinement for rangeland applications. Agricultural Experiment Station, Oregon State University. Special Report 1024.

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

United States Department of Agriculture. Soil Survey Division Staff. 1993. Soil Survey Manual, United States

Department of Agriculture Handbook No. 18, Chapter 3: Examination and Description of Soils. Pg.192-196.

USDA, NRCS. 1997. National Range and Pasture Handbook. (http://www.glti.nrcs.usda.gov/technical/publications/nrph.html)

Trlica, M. J. 1999. Grass growth and response to grazing. Colorado State University. Cooperative Extension. Range. Natural Resource Series. No. 6.108.

U.S. Department of Agriculture, Natural Resources Conservation Service (USDA/NRCS). 2007. The PLANTS Database (http://plants.usda.gov). National Plant Data Center, Baton Rouge, LA 70874-4490 USA.

U.S. Department of Agriculture, Natural Resources Conservation Service (USDA/NRCS), Soil Survey Staff. 2010. Keys to Soil Taxonomy, Eleventh Edition, 2010.

USDA/NRCS Soil survey manuals for appropriate counties within MLRA 32X. Western Regional Climate Center. (2014) (electronic) Station Metadata. Available online at: http://www.wrcc.dri.edu/summary/climsmwy.html.

Contributors

Marji Patz **Daniel Holter**

Approval

Kirt Walstad, 9/27/2023

Acknowledgments

Everet Bainter, retired USDA-NRCS State Rangeland Management Specialist

Rangeland health reference sheet

water flow patterns on steeper slopes

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	07/01/2005
Approved by	Kirt Walstad
Approval date	
Composition (Indicators 10 and 12) based on	Annual Production

Indicators		
1.	Number and extent of rills: Rills should not be present	
2.	Presence of water flow patterns: Barely observable	
3.	Number and height of erosional pedestals or terracettes: Essentially non-existent	
4.	Bare ground from Ecological Site Description or other studies (rock, litter, lichen, moss, plant canopy are not bare ground): Bare ground is 40-60% occurring in small areas throughout site	
5	Number of gullies and erosion associated with gullies: Active gullies should be restricted to areas of concentrated	

6. Extent of wind scoured, blowouts and/or depositional areas: Small scoured sites may be observed

7.	Amount of litter movement (describe size and distance expected to travel): Litter movement is little to none based on topography and water flow patterns
8.	Soil surface (top few mm) resistance to erosion (stability values are averages - most sites will show a range of values): Plant cover and litter is at 50% or greater of soil surface and maintains soil surface integrity. Soil Stability class is anticipated to be 4 or greater.
9.	Soil surface structure and SOM content (include type of structure and A-horizon color and thickness): Use Soil Series description for depth and color of A-horizon
10.	Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff: Grass canopy and basal cover should reduce raindrop impact and slow overland flow providing increased time for infiltration to occur. Infiltration is moderate.
11.	Presence and thickness of compaction layer (usually none; describe soil profile features which may be mistaken for compaction on this site): No compaction layer or soil surface crusting should be present.
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: Mid stature Bunch Grasses > Mid Stature Rhizomatous Grasses > Shrubs > Short Grasses/Grasslikes > Forbs
13.	Amount of plant mortality and decadence (include which functional groups are expected to show mortality or decadence): Very Low
14.	Average percent litter cover (%) and depth (in): Average litter cover is 15-25% with depths of 0.1 to 0.2 inches. Litter cover is in contact with soil surface with little evidence of biological activity.
15.	Expected annual annual-production (this is TOTAL above-ground annual-production, not just forage annual-production): 250 lbs/ac
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: Blue grama, Big sagebrush, Annuals, Exotics, and Species found on Noxious Weed List
17.	Perennial plant reproductive capability: All species are capable of reproducing