

Ecological site R081AY303TX Loamy 14-19 PZ

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General information

Provisional. A provisional ecological site description has undergone quality control and quality assurance review. It contains a working state and transition model and enough information to identify the ecological site.



Figure 1. Mapped extent

Areas shown in blue indicate the maximum mapped extent of this ecological site. Other ecological sites likely occur within the highlighted areas. It is also possible for this ecological site to occur outside of highlighted areas if detailed soil survey has not been completed or recently updated.

MLRA notes

Major Land Resource Area (MLRA): 081A–Edwards Plateau, Western Part

This area is entirely in Texas. It makes up about 16,550 square miles (42,885 square kilometers). The cities of San Angelo and Fort Stockton and the towns of Big Lake, McCamey, Ozona, and Sheffield are in this MLRA. Interstate 20 crosses the northern part of the area, and Interstate 10 crosses the middle of the area. The eastern part of Amistad National Recreation Area is in this MLRA.

Classification relationships

USDA-Natural Resources Conservation Service, 2006.

-Major Land Resource Area (MLRA) 81A

Ecological site concept

The Loamy site occurs on uplands with deep soils. The soils are loamy textured, typically less than 35 percent clay.

Associated sites

R081AY309TX	Low Stony Hill 14-19 PZ The Low Stony Hill ecological site is higher in the landscape with shallow soils with gravels, cobbles, and stones.
R081AY566TX	Limestone Hill 14-19 PZ The Limestone Hill ecological site is higher in the landscape with shallow soils.
R081AY296TX	Gravelly 14-19 PZ The Gravelly ecological site is higher in the landscape with gravels.
R081AY311TX	Shallow 14-19 PZ The Shallow ecological site is shallower and not as productive.
R081AY291TX	Clay Loam 14-19 PZ The Clay Loam ecological site is lower in the landscape and developed from alluvial material.

Similar sites

R081AY291TX	Clay Loam 14-19 PZ
	The Clay Loam ecological site is on alluvial plains.

Table 1. Dominant plant species

Tree	Not specified
Shrub	Not specified
Herbaceous	(1) Bouteloua curtipendula(2) Bouteloua dactyloides

Physiographic features

The loamy site is classified as an upland. Soils occur on nearly level to gently sloping valleys. Slopes range from 0 to 5 percent. Elevation ranges from 900 to 4000 feet above sea level. This site may receive runoff from Limestone Hill, Low Stony Hill, or Gravelly ecological sites that often occur along the site's boundary. Rainfall intake is negligible on nearly level sites and slow on gently sloping sites. Infiltration tends to decrease and runoff to increase if herbaceous ground cover diminishes.

Table 2. Representative physiographic features

Landforms	(1) Plateau > Ridge(2) Plateau > Plain(3) Piedmont slope > Alluvial flat
Runoff class	Negligible to low
Flooding frequency	None
Ponding frequency	None
Elevation	274–1,219 m
Slope	0–5%
Aspect	Aspect is not a significant factor

Climatic features

The climate is semiarid and is characterized by hot summers and dry, relatively mild winters. The average relative humidity in mid-afternoon ranges from 25 to 50 percent. Humidity is higher at night, and the average at dawn is around 70 to 80 percent. The sun shines 80 percent of the time during the summer and 60 percent in winter. The prevailing wind is from the south-southwest. Approximately two-thirds of annual rainfall occurs during the May to October period. Rainfall during this period generally falls during thunderstorms, and fairly large amounts of rain may fall in a short time. The climate is one of extremes, which exert much more influence on plant communities than averages. Timing and amount of rainfall are critical. High temperatures and dry westerly winds have a tremendously

negative impact on precipitation effectiveness, as well as length of time since the last rain. Records since the mid-1900's, as well as geological and archaeological findings, indicate wet and dry cycles going back many thousands of years and lasting for various lengths of time with enormous influence on the flora and fauna of the area.

Table 3. Representative climatic features

Frost-free period (characteristic range)	210-240 days
Freeze-free period (characteristic range)	240-280 days
Precipitation total (characteristic range)	381-483 mm
Frost-free period (actual range)	210-240 days
Freeze-free period (actual range)	240-280 days
Precipitation total (actual range)	381-584 mm
Frost-free period (average)	225 days
Freeze-free period (average)	255 days
Precipitation total (average)	457 mm

Climate stations used

- (1) PAINT ROCK [USC00416747], Paint Rock, TX
- (2) PANDALE 1 N [USC00416780], Comstock, TX
- (3) PANDALE 11 NE [USC00416781], Comstock, TX
- (4) SANDERSON [USC00418022], Dryden, TX
- (5) SHEFFIELD [USC00418252], Sheffield, TX
- (6) BAKERSFIELD [USC00410482], Iraan, TX
- (7) BIG LAKE 2 [USC00410779], Big Lake, TX
- (8) COPE RCH [USC00411974], Big Lake, TX
- (9) GARDEN CITY [USC00413445], Garden City, TX
- (10) MCCAMEY [USC00415707], Mc Camey, TX

Influencing water features

This is an upland site and not influenced by water from a wetland or stream.

Wetland description

N/A

Soil features

The soils of this site are deep to very deep, well-drained, moderately to slowly permeable calcareous loam, silty clay loam, silt loam, and some gravelly loam soils on uplands. In the profiles, maximum salinity ranges from none to slight and sodicity is none to moderate. Shrink-swell potential is low to moderate. These soils have a good soil-plant-water relationship with a moderate to high available water capacity. If unprotected by plant cover, the soils crust badly, inhibiting infiltration, contributing to high runoff, resulting in severe sheet and gully erosion. Soil series associated with this site include: Hodgins, Pandale, Reagan, and Valverde.

Table 4. Representative soil features

Parent material	(1) Alluvium–limestone
Surface texture	(1) Loam (2) Silty clay loam (3) Silt loam

Family particle size	(1) Fine-loamy (2) Fine-silty
Drainage class	Well drained
Permeability class	Moderately slow to moderate
Depth to restrictive layer	102–203 cm
Soil depth	102–203 cm
Surface fragment cover <=3"	0–10%
Surface fragment cover >3"	0–1%
Available water capacity (0-101.6cm)	6.1–20.07 cm
Calcium carbonate equivalent (0-101.6cm)	5–40%
Electrical conductivity (0-101.6cm)	0–8 mmhos/cm
Sodium adsorption ratio (0-101.6cm)	0–15
Soil reaction (1:1 water) (0-101.6cm)	7.9–9
Subsurface fragment volume <=3" (10.2-101.6cm)	0–10%

Ecological dynamics

The plant communities of this site are dynamic entities. In pre-settlement times, the site would most likely be a savannah dotted with mesquite trees, occasional shrubs and, in some areas, live oaks. The surface would be mostly covered by mid-size bunch grasses and perennial forbs. This reference plant community was greatly influenced by grazing, climate (including periodic extended periods of drought) and, to a lesser degree, fire.

Extensive herds of pronghorns, large towns of black tailed prairie dogs, as well as smaller populations of elk, white-tailed deer, and desert mule deer were present and had an impact on the plant community. Bison, a migratory herd animal, would come into an area, graze on the move, and not come back for many months or even years. This long deferment period allowed the plants to recover from the heavy grazing. Bison grazing on this site was probably intermittent, occurring during wetter periods. Very few bison were reported in the area after 1830. There were no recorded sightings after 1860. Fire has an influence on plant community structure and was probably a factor in maintaining the original savannah vegetation. Mesquite were present on the site, but not at the level seen today. Periodic fires may have helped keep mesquite as a scattered savannah and other woody species a small part of the composition. Grazing patterns by native herbivores and prairie dog activities were probably more significant factors in maintaining a well-balanced plant community.

Reference community plants developed ways to withstand periods of drought. The midgrasses and forbs shaded the ground, reduced soil temperature, improved infiltration of what little moisture might fall and maintained soil moisture longer. Their roots reached deeper into the soil, utilizing deep soil moisture no longer available to short-rooted plants. In extreme cases many species could go virtually dormant, preserving the energy stored in underground roots, crowns and stems until wetter weather arrived. Their seeds could stay viable in the soil for long periods, sprouting when conditions improved.

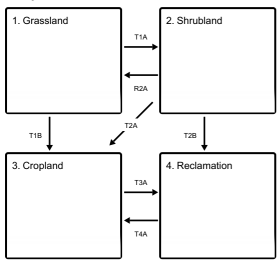
While grazing is a natural component of this ecosystem, overstocking and thus overgrazing by domesticated animals has had a tremendous impact on the site. Early settlers, accustomed to farming and ranching in more temperate zones of the eastern United States or even Europe, misjudged the capacity of the site for sustainable production and expected more of the site than it could deliver. Moreover, there was a gap of time between the extirpation of bison and the introduction of domestic livestock which resulted in an accumulation of plant material. This may have given the illusion of higher production than was actually being produced. Overgrazing and fire suppression disrupted ecological processes that took hundreds or thousands of years to develop. Instead of grazing and moving on, domestic livestock were present on the site most of the time, particularly after the practice of

fencing arrived. Another influence on grazing patterns was the advent of wells and windmills. They opened up large areas that were previously unused by livestock due to lack of natural surface water. The more palatable plants were selected repeatedly and eventually began to disappear from the ecosystem to be replaced by lower successional, less palatable species. As overgrazing continued, overall production of grasses and forbs declined, more bare ground appeared, soil erosion increased, and woody and succulent increasers began to multiply. The elimination of fire due to the lack of fine fuel or by human interference assisted the rapid encroachment of mesquite and other woody increasers and a concurrent reduction of usable forage.

The site had a positive influence on infiltration and percolation of rainfall into plant root zones. Loss of soil organic matter has a negative impact on infiltration and results in soil compaction. More rainfall is directed to overland flow, which increases soil erosion and decreases infiltration of moisture to plant roots. Pedestalling, terracetes, and water-flow patterns are range health indicators that will be present if the site begins to deteriorate. The mineral content and reaction of these soils enable the site to produce highly nutritious forage.

State and transition model

Ecosystem states



- T1A Absence of disturbance and natural regeneration over time coupled with excessive grazing pressure
- T1B Removal of woody species, extensive soil disturbance, followed by seeding
- R2A Absence of disturbance and natural regeneration over time
- T2A Removal of woody species, extensive soil disturbance, followed by seeding
- T2B Removal of woody canopy follow by range seeding
- T3A Removal of woody canopy follow by range seeding
- T4A Removal of woody species, extensive soil disturbance, followed by seeding

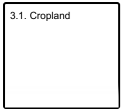
State 1 submodel, plant communities



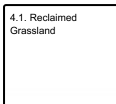
State 2 submodel, plant communities



State 3 submodel, plant communities



State 4 submodel, plant communities



State 1 Grassland

Dominant plant species

- sideoats grama (Bouteloua curtipendula), grass
- blue grama (Bouteloua gracilis), grass

Community 1.1 Mid/Shortgrass Grassland

The reference plant community for this site is a grassland composed of mid and shortgrasses with scattered shrubs that evolved under the influence of grazing, fire, and fluctuations between wet and dry periods that often last for years at a time. Fire effects are limited to areas with a dominance of midgrasses and annual rainfall over 15 inches, generally increasing from west to east. The overstory shades less than five percent of the site and consists of occasional shrubs such as ephedra (Ephedra spp.), littleleaf sumac (Rhus spp.), condalia (Condalia spp.), fourwing saltbush (Atriplex canescens), javelinabush, and tarbush. Midgrasses such as sideoats grama (Bouteloua curtipendula), blue grama (Bouteloua gracilis), black grama (Bouteloua eriopoda), cane bluestem (Bothriochloa barbinoides), and tobosa (Pleuraphis muticus) along with short grasses such as buffalograss (Buchloe dactyloides) and burrograss (Scleropogon brevifolius) dominate the site. Other important grasses include Arizona cottontop (Digitaria californica), vine mesquite (Panicum obtusum), plains bristlegrass (Setaria leucopila), sand dropseed (Sporobolus cryptandrus), bush muhly (Muhlenbergia porteri), sand muhly (Muhlenbergia arenicola), slim tridens (Hilaria muticus), whiplash pappusgrass (*Pappophorum vaginatum*), and the threeawn (Aristida spp.) species. Perennial forbs such as awnless bushsunflower (Simsia calva), orange zexmenia (Wedelia hispida), and Indianmallow (Abiluton spp.) are a small but important component of the plant community. In wet years annual forbs produce significant herbaceous vegetation. Plants are vigorous and reproduction by rhizome, tiller or seed is rapid during wet weather. Bare ground is less than 25 percent. Interspaces between plants are slightly covered with litter. The soil surface is relatively cool, somewhat rich in humus, and hosts a microbe population actively decomposing organic matter. Soil erosion is insignificant. Infiltration is slow to moderate for most rainfall events and runoff occurs mostly during heavy rain. Concentrated water flow patterns are rare. Recurrent fire, climatic patterns, and grazing by herbivores are natural processes that maintain this plant community Interruption of the ecological processes of a site brings about change. The historic plant community included large populations of desirable grasses and smaller but highly important numbers of perennial forbs. Extended drought, continued overuse and elimination of fire result in their decline or disappearance from large portions of the site. Important grasses such as sideoats grama, black grama, blue grama, cane bluestem, plains bristlegrass, bush muhly, and Arizona cottontop decrease as do palatable perennial forbs such as awnless bushsunflower, orange zexmenia, Indianmallow, and low menodora (Menodora heterophylla). Less palatable or productive midgrasses such as tobosa, perennial threeawn (Aristida purpurea), sand dropseed, and slim tridens; short grasses like buffalograss and burrograss; and less desirable forbs such as croton (Croton spp.), ruellia (Ruellia spp.), globemallow (Sphaearalcea spp.), verbena (Verbena spp.) and annuals begin to increase, filling in for the declining species. Small tarbush, javelinabush, mesquite, juniper (Juniperus spp.), and prickly pear (Opuntia spp.) begin to appear. More bare ground is evident. If the process is not halted or reversed, the community shifts toward the Shrubland Community (2).

Table 5. Annual production by plant type

Plant Type	Low (Kg/Hectare)	Representative Value (Kg/Hectare)	High (Kg/Hectare)
Grass/Grasslike	740	1054	1367
Forb	39	50	62
Shrub/Vine	17	22	28
Tree	-	-	-
Total	796	1126	1457

Figure 9. Plant community growth curve (percent production by month). TX3251, Mid&Shortgrasses Grassland Community. Warm season mid and shortgrasses with shrubs..

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2	4	6	10	20	10	15	20	10	1	1

State 2 Shrubland

Dominant plant species

- sumac (Rhus), shrub
- fourwing saltbush (Atriplex canescens), shrub
- American tarwort (Flourensia cernua), shrub

Community 2.1 Shrubland

Long-term overgrazing, loss of topsoil, prolonged drought and an increase or invasion of mesquite, creosotebush and tarbush has led to the degradation on the site from a midgrass dominated grassland. The plant community can be restored to a community that somewhat resembles the reference plant community if retrogression is stopped before the midgrasses and better forbs and shrubs are eliminated. With continued retrogression and corresponding loss of topsoil, the midgrasses are replaced with burrograss, tarbush and large bare areas. Once degraded to this condition it becomes very difficult, if not impossible, to restore the site to the reference plant community. Reseeding of the site is possible, but the chance of establishing the seeded species is 10 percent or less because of the annual average rainfall for the area.

Table 6. Annual production by plant type

Plant Type	Low (Kg/Hectare)	Representative Value (Kg/Hectare)	High (Kg/Hectare)
Tree	381	532	673
Shrub/Vine	224	336	448
Grass/Grasslike	112	168	224
Forb	67	90	112
Total	784	1126	1457

Figure 11. Plant community growth curve (percent production by month). TX3252, Shrubland Community. Invasion of mesquite, creosotebush and tarbush has led to a degraded site. Burrograss, Shrubs, and large bare areas are common..

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	2	4	6	10	20	10	15	20	10	1	1

State 3 Cropland

Community 3.1 Cropland

The largest percentage of cropland in MLRA 81A is made up of soils of the loamy site. Most of the cropland, about 80,000 acres, is in Reagan and Upton counties. The annual production on dryland cropland in that area is very dependent upon timely rainfall. This MLRA could make a grazeable crop once out of 3 to 5 years due to droughts or sporadic rainfall events. Major crops include cotton, wheat, haygrazer, and some grain sorghum, both dryland and irrigated. Farming can cause destruction of soil structure as well as soil loss.

Figure 13. Plant community growth curve (percent production by month). TX3400, Small Grains. Cropland seeded into small grains such as wheat and oats..

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
5	5	10	10	5	0	0	0	20	25	15	5

Figure 14. Plant community growth curve (percent production by month). TX3401, Forage & Grain Sorghum. Cropland seeded into haygrazer and grain sorghum.

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
0	0	8	20	25	20	10	10	5	2	0	0

State 4 Reclamation

Community 4.1 Reclaimed Grassland

Most of the seeded grassland in this site is abandoned cropland. The seed of introduced species is most often used, frequently creating a monoculture of small benefit to wildlife. Due to the decreased soil fertility from cultivation and the paucity of rainfall, supplemental irrigation is usually necessary to get an established stand of grass. Once out of the Crop Reserve Program (CRP) and used for production, pasture management and, very likely, continued supplemental irrigation will be needed to maintain the stand. Encroachment by woody increasers/invaders will always be a problem. They can be controlled through good grazing management, chemical or mechanical individual plant treatment (IPT), and prescribed burning when practical. Without these conservation measures, the area will begin to revert back to the Shrubland Community (2.1).

Table 7. Annual production by plant type

Plant Type	Low (Kg/Hectare)	Representative Value (Kg/Hectare)	High (Kg/Hectare)
Grass/Grasslike	673	897	1121
Forb	67	146	224
Shrub/Vine	45	78	112
Tree	_	-	_
Total	785	1121	1457

Figure 16. Plant community growth curve (percent production by month). TX3266, Reclaimed Grassland Community - Abandoned Cropland. Planted into pasture grass species or native range seed mixes. Growth depends on rainfall patterns, temperature changes and invasive plants..

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
3	6	6	9	12	13	12	8	12	10	6	3

Transition T1A State 1 to 2

With heavy abusive grazing, no brush management, brush invasion, no fires, and drought conditions prevailing, the Grassland State will transition to the Shrubland State.

Transition T1B State 1 to 3

With brush management, crop cultivation, and plowing, the Grassland State will be converted to the Cropland State.

Restoration pathway R2A State 2 to 1

With the implementation of prescribed grazing, brush management, IPT, and prescribed burning conservation practices, the Shrubland State can be reverted back to the Grassland State.

Conservation practices

Brush Management
Prescribed Burning
Prescribed Grazing
Planned Grazing System

Transition T2A State 2 to 3

With brush management, crop cultivation, and the use of the plow, the Shrubland State will be converted into the Cropland State.

Transition T2B State 2 to 4

With prescribed grazing, brush management, range planting, and prescribed burning, the Shrubland State can be converted into the Reclamation State.

Transition T3A State 3 to 4

With prescribed grazing and range planting, the Cropland State can be converted to the Reclamation State.

Transition T4A State 4 to 3

With crop cultivation and plowing, the Reclamation State can be converted into the Cropland State.

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	Midgrasses			314–583	
	cane bluestem	вова3	Bothriochloa barbinodis	314–583	-
	sideoats grama	BOCU	Bouteloua curtipendula	314–583	-

	black grama	BOER4	Bouteloua eriopoda	314–583	
	blue grama	BOGR2	Bouteloua gracilis	314–583	_
2	Midgrasses			78–146	
	Arizona cottontop	DICA8	Digitaria californica	78–146	_
	green sprangletop	LEDU	Leptochloa dubia	78–146	_
	streambed bristlegrass	SELE6	Setaria leucopila	78–146	_
3	Shortgrass			118–219	
	vine mesquite	PAOB	Panicum obtusum	118–219	_
	tobosagrass	PLMU3	Pleuraphis mutica	118–219	_
4	shortgrasses			78–146	
	sand muhly	MUAR2	Muhlenbergia arenicola	78–146	_
	bush muhly	MUPO2	Muhlenbergia porteri	78–146	_
	sand dropseed	SPCR	Sporobolus cryptandrus	78–146	
	slim tridens	TRMU	Tridens muticus	78–146	
5	shortgrass		!	78–146	
	buffalograss	BODA2	Bouteloua dactyloides	78–146	_
6	Shortgrasses		!	56–101	
	threeawn	ARIST	Aristida	56–101	
	fall witchgrass	DICO6	Digitaria cognata	56–101	_
	whiplash pappusgrass	PAVA2	Pappophorum vaginatum	56–101	
	burrograss	SCBR2	Scleropogon brevifolius	56–101	
7	Shortgrasses		!	17–28	
	Texas grama	BORI	Bouteloua rigidiseta	17–28	_
	red grama	BOTR2	Bouteloua trifida	17–28	_
	hairy woollygrass	ERPI5	Erioneuron pilosum	17–28	_
	Hall's panicgrass	PAHA	Panicum hallii	17–28	_
8	Annual grasses			6–11	
	Grass, annual	2GA	Grass, annual	6–11	_
Forb	•	•	•		
9	Forbs			34–56	
	Indian mallow	ABUTI	Abutilon	34–56	_
	low silverbush	ARHU5	Argythamnia humilis	34–56	_
	croton	CROTO	Croton	34–56	_
	prairie clover	DALEA	Dalea	34–56	_
	Gregg's tube tongue	JUPI5	Justicia pilosella	34–56	
	low menodora	MEHE2	Menodora heterophylla	34–56	_
	evening primrose	OENOT	Oenothera	34–56	
	wild petunia	RUELL	Ruellia	34–56	
	awnless bushsunflower	SICA7	Simsia calva	34–56	
	Texas nightshade	SOTR2	Solanum triquetrum	34–56	
	globemallow	SPHAE	Sphaeralcea	34–56	_
	vervain	VERBE	Verbena	34–56	_
	creepingoxeye	WEDEL	Wedelia	34–56	
10	Annual forhe		I.	G 11	

במוטו ומטווות			0-11	
Forb, annual	2FA	Forb, annual	6–11	1
o/Vine				
Shrubs/Vines			17–28	
American tarwort	FLCE	Flourensia cernua	17–28	-
littleleaf sumac	RHMI3	Rhus microphylla	17–28	_
old man's beard	ARFA8	Arthrostylidium farctum	17–28	_
fourwing saltbush	ATCA2	Atriplex canescens	17–28	-
javelina bush	COER5	Condalia ericoides	17–28	-
snakewood	CONDA	Condalia	17–28	_
jointfir	EPHED	Ephedra	17–28	-
	Forb, annual b/Vine Shrubs/Vines American tarwort littleleaf sumac old man's beard fourwing saltbush javelina bush snakewood	Forb, annual 2FA b/Vine Shrubs/Vines American tarwort FLCE littleleaf sumac RHMI3 old man's beard ARFA8 fourwing saltbush ATCA2 javelina bush COER5 snakewood CONDA	Forb, annual Brubs/Vine Shrubs/Vines American tarwort Iittleleaf sumac old man's beard fourwing saltbush javelina bush Shrubs/Vines American tarwort FLCE Flourensia cernua RHMI3 Rhus microphylla ARFA8 Arthrostylidium farctum ATCA2 Atriplex canescens javelina bush COER5 Condalia ericoides snakewood CONDA Condalia	Forb, annual 2FA Forb, annual 6–11 b/Vine Shrubs/Vines 17–28 American tarwort FLCE Flourensia cernua 17–28 littleleaf sumac RHMI3 Rhus microphylla 17–28 old man's beard ARFA8 Arthrostylidium farctum 17–28 fourwing saltbush ATCA2 Atriplex canescens 17–28 javelina bush COER5 Condalia ericoides 17–28 snakewood CONDA Condalia

Animal community

This site is suitable for the production of domestic livestock and to provide habitat for native wildlife. Cow-calf, stocker cattle, sheep, and goats can utilize this site. Carrying capacity has declined drastically over the past 100 years due to deterioration of the reference plant community. An assessment of vegetation is needed to determine the site's current carrying capacity. Calculations used to determine livestock stocking rate should be based on forage production remaining after determining use by resident wildlife, then refined by frequent and careful observation of the plant community's response to animal foraging.

A large diversity of wildlife is native to this site. In the historic plant community, migrating bison, grazing primarily during wetter periods, resident pronghorns, and smaller populations of white-tailed deer, desert mule deer, quail and prairie chickens were the more predominant species. With the subsequent transformation of the plant community, due primarily to the influence of man and climate change, the kind and proportion of wildlife species have been altered.

With the eradication of the screwworm fly, increase in woody vegetation, and man-suppressed natural predation, deer numbers have increased and are often in excess of carrying capacity. Where deer numbers are excessive, overbrowsing and overuse of preferred forbs causes deterioration of the plant community. Progressive management of deer populations through hunting can keep populations in balance and provide an economically important ranching enterprise. Achieving a balance between brushy cover and more open plant communities on this and adjacent sites is important to deer management. Competition among deer, sheep, and goats must be a consideration in livestock and wildlife management to prevent damage to preferred vegetation.

Smaller mammals include many kinds of rodents, jackrabbit, cottontail rabbit, raccoon, skunks, possum and armadillo. Mammalian predators include coyote, red fox, gray fox, bobcat, and mountain lion. Wolves were common in earlier times, bears resided in some areas and an occasional jaguar was encountered. Many species of snakes and lizards are native to the site.

Many species of birds are found on this site including game birds, songbirds and birds of prey. Major game birds that are economically important are bobwhite quail, scaled (blue) quail and mourning dove. Quail prefer a combination of low shrubs, bunch grass (critical for nesting cover), bare ground and low successional forbs. Turkeys visit the site to feed. The different species of songbirds vary in their habitat preferences. Habitat on this site that provides a large diversity of grasses, forbs and shrubs will support a good variety and abundance of songbirds. Birds of prey are important to keep the numbers of rodents, rabbits and snakes in balance.

Hydrological functions

The site is well drained with a moderate to high water holding capacity. Light showers are ineffective on this site, with insufficient infiltration to benefit the deeper-rooted midgrasses. Bare soils tend to crust badly and are infiltration is very slow when rain falls on dry soil. The reference community has a positive influence on the infiltration and percolation of rainfall to plant roots. Loss of vegetative cover, mulch, and soil organic matter has a negative impact on infiltration, as does compaction due to overgrazing. More rainfall is directed to overland flow, which causes increased soil erosion and flooding.

When heavy grazing or prolonged drought causes the loss or reduction of bunchgrasses, the water cycle becomes impaired. Infiltration is decreased, and runoff is increased due to poor ground cover, rainfall splash, soil capping, low organic matter, and poor structure. With a combination of a sparse ground cover and intensive rainfall, this site can contribute to increased frequency and severity of flooding within a watershed. Soil erosion is accelerated; quality of surface runoff is poor, and sedimentation is increased. Organic matter is lost from the site with surface runoff.

As the site becomes dominated by woody species, the water cycle is further altered. Interception of rainfall by shrub canopies increases, thereby reducing the amount of rainfall reaching the surface. However, stem flow is greater due to the funneling effect of the canopy, which increases soil moisture at the base of the shrub and infiltration under the canopy is increased due to the mulch effect of leaf litter if present in sufficient quantities. Increased transpiration, especially by evergreen species such as juniper, accelerates depletion of soil moisture. As woody species increase, grass cover declines, which causes some of the same results as heavy grazing. Brush management combined with good grazing management can help restore the natural hydrology of the site. Grass recovery, however, is very slow.

Recreational uses

This site has the appeal of the wide-open spaces and a wide variety of plant and animal life. In good years it is blanketed by colorful spring flowers. The area is also used for hunting, birding, and other eco-tourism related enterprises.

Inventory data references

Information provided here has been derived from limited NRCS clipping data, and from field observations of range trained personnel.

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Contributors

Bruce Deere Edits by Travis Waiser, MLRA Leader, NRCS, Kerrville, TX

Approval

Bryan Christensen, 9/19/2023

Acknowledgments

The following individuals assisted with the development of this site description: Gary Askins, DC, NRCS, Big Lake, TX
Rusty Dowell, SS, NRCS, San Angelo, TX
Dr. Jake Landers, RMS, Retired Agrilife, San Angelo, TX
Ken Moore, RMS, UT Lands, Big Lake, TX
Steve Nelle, Biologist, NRCS, San Angelo, TX
Rudy Pederson, RMS, Retired NRCS, San Angelo, TX
Darrel Seidel, DC, NRCS, Sanderson, TX
Terry Whigham, DC, NRCS, Fort Stockton, TX
Stephen Zuberbueler, DC, NRCS, Ozona, TX

QC/QA completed by:

Bryan Christensen, SRESS, NRCS, Temple, TX Erin Hourihan, ESDQS, NRCS, Temple, TX

Rangeland health reference sheet

Interpreting Indicators of Rangeland Health is a qualitative assessment protocol used to determine ecosystem condition based on benchmark characteristics described in the Reference Sheet. A suite of 17 (or more) indicators are typically considered in an assessment. The ecological site(s) representative of an assessment location must be known prior to applying the protocol and must be verified based on soils and climate. Current plant community cannot be used to identify the ecological site.

Author(s)/participant(s)	
Contact for lead author	
Date	05/20/2024
Approved by	Bryan Christensen
Approval date	
Composition (Indicators 10 and 12) based on	Annual Production

3. Number and height of erosional pedestals or terracettes:

Indicators

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

4.	Bare ground from Ecological Site Description or other studies (rock, litter, lichen, moss, plant canopy are not bare ground):
5.	Number of gullies and erosion associated with gullies:
6.	Extent of wind scoured, blowouts and/or depositional areas:
7.	Amount of litter movement (describe size and distance expected to travel):
8.	Soil surface (top few mm) resistance to erosion (stability values are averages - most sites will show a range of values):
9.	Soil surface structure and SOM content (include type of structure and A-horizon color and thickness):
10.	Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff:
11.	Presence and thickness of compaction layer (usually none; describe soil profile features which may be mistaken for compaction on this site):
12.	Functional/Structural Groups (list in order of descending dominance by above-ground annual-production or live foliar cover using symbols: >>, >, = to indicate much greater than, greater than, and equal to):
	Dominant:
	Sub-dominant:
	Other:
	Additional:
13.	Amount of plant mortality and decadence (include which functional groups are expected to show mortality or decadence):
14.	Average percent litter cover (%) and depth (in):
15.	Expected annual annual-production (this is TOTAL above-ground annual-production, not just forage annual-production):

Data mti	al invasiva (includina naviava) anasia	(notive and non-notive) List appeles which BOTH showest
degrade their fu become invasiv	ed states and have the potential to bed ture establishment and growth is not a e dominant for only one to several yea	s (native and non-native). List species which BOTH character come a dominant or co-dominant species on the ecological actively controlled by management interventions. Species the rs (e.g., short-term response to drought or wildfire) are not cors, we are describing what is NOT expected in the reference.
Perenn	ial plant reproductive capability:	