Ecological site R030XB029NV SHALLOW GRAVELLY LOAM 5-7 P.Z.

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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.

MLRA notes

Major Land Resource Area (MLRA): 030X-Mojave Basin and Range

The Mojave Desert Major Land Resource Area (MLRA 30) is found in southern California, southern Nevada, the extreme southwest corner of Utah and northwestern Arizona within the Basin and Range Province of the Intermontane Plateaus. The Mojave Desert is a transitional area between hot deserts and cold deserts where close proximity of these desert types exert enough influence on each other to distinguish these desert types from the hot and cold deserts beyond the Mojave. Kottek et. al 2006 defines hot deserts as areas where mean annual air temperatures are above 64 F (18 C) and cold deserts as areas where mean annual air temperatures are below 64 F (18 C). Steep elevation gradients within the Mojave create islands of low elevation hot desert areas surrounded by islands of high elevation cold desert areas.

The Mojave Desert receives less than 10 inches of mean annual precipitation. Mojave Desert low elevation areas are often hyper-arid while high elevation cold deserts are often semi-arid with the majority of the Mojave being an arid climate. Hyper-arid areas receive less than 4 inches of mean annual precipitation and semi-arid areas receive more than 8 inches of precipitation (Salem 1989). The western Mojave receives very little precipitation during the summer months while the eastern Mojave experiences some summer monsoonal activity.

In summary, the Mojave is a land of extremes. Elevation gradients contribute to extremely hot and dry summers and cold moist winters where temperature highs and lows can fluctuate greatly between day and night, from day to day and from winter to summer. Precipitation falls more consistently at higher elevations while lower elevations can experience long intervals without any precipitation. Lower elevations also experience a low frequency of precipitation events so that the majority of annual precipitation may come in only a couple precipitation events during the whole year. Hot desert areas influence cold desert areas by increasing the extreme highs and shortening the length of below freezing events. Cold desert areas influence hot desert areas by increasing the extreme lows and increasing the length of below freezing events. Average precipitation and temperature values contribute little understanding to the extremes which govern wildland plant communities across the Mojave.

Arid Eastern Mojave Land Resource Unit (XB)

LRU notes

The Mojave Desert is currently divided into 4 Land Resource Units (LRUs). This ecological site is within the Arid Eastern Mojave LRU where precipitation is bi-modal, occurring during the winter months and summer months. The Arid Eastern Mojave LRU is designated by the 'XB' symbol within the ecological site ID. This LRU is found across the eastern half of California, much of the mid-elevations of Nevada, the southernmost portions of western Utah, and the mid-elevations of northwestern Arizona. This LRU is essentially equivalent to the Eastern Mojave Basins and Eastern Mojave Low Ranges and Arid Footslopes of EPA Level IV Ecoregions

Elevations range from 1650 to 4000 feet and precipitation is between 4 to 8 inches per year. This LRU is

distinguished from the Arid Western Mojave (XA) by the summer precipitation, falling between July and September, which tends to support more warm season plant species. The 'XB' LRU is generally east of the Mojave River and the 117 W meridian (Hereford et. al 2004). Vegetation includes creosote bush, burrobush, Nevada jointfir, ratany, Mojave yucca, Joshua tree, cacti, big galleta grass and several other warm season grasses. At the upper portions of the LRU, plant production and diversity are greater and blackbrush is a common dominant shrub.

Ecological site concept

This site occurs on erosional fan remnants above 3600 feet in elevation where an argillic or calcic horizon is within the top 25 cm of the soil surface.

This is a group concept and provisional STM that also covers the following ecological sites: R030XA093NV, R030XA094NV, R030XB135CA, R030XB158CA, R030XA007NV, R030XB041NV, R030XB074NV, R030XB102NV, R030XF025CA, R030XY134UT

Associated sites

R030XB028NV	VALLEY WASH
R030XB030NV	SHALLOW LIMESTONE SLOPE 5-7 P.Z.
R030XB039NV	LIMY FAN 5-7 P.Z.
R030XB043NV	CLAYPAN 5-7 P.Z.
R030XB075NV	GRAVELLY FAN 5-7 P.Z.
R030XB076NV	SHALLOW GRAVELLY SLOPE 6-8 P.Z.
R030XB108NV	GRAVELLY INSET FAN 7-9 P.Z.

Similar sites

R030XB056NV	SHALLOW GRANITIC SLOPE 5-7 P.Z. Soils derived from granitic parent material.
R030XB057NV	SHALLOW GRANITIC LOAM 5-7 P.Z. Less productive site; soils derived from granitic material.
R030XB014NV	SHALLOW GRAVELLY LOAM 7-9 P.Z. BOER major grass
R030XB015NV	SHALLOW GRAVELLY SLOPE 7-9 P.Z. BOER major grass.
R030XB030NV	SHALLOW LIMESTONE SLOPE 5-7 P.Z. Less productive site; soils derived from sedimentary parent material.
R030XB135CA	Cobbly Loam 5-7" P.Z. Conceptually the same ecological site.
R030XB158CA	Ballena Summit Conceptually the same ecological site.
R030XA007NV	GRAVELLY LOAM 5-7 P.Z. Conceptually the same ecological site.
R030XB074NV	COBBLY LOAM 5-7 P.Z. Conceptually the same ecological site.
R030XB102NV	GRAVELLY LOAM 5-7 P.Z.

Table 1. Dominant plant species

Tree	Not specified
Shrub	(1) Coleogyne ramosissima

Physiographic features

This site occurs on fan remnants, low hills and mountain toeslopes on all exposures. Slopes range from 2 to 30 percent, but slope gradients of 8 to 30 percent are most typical. Elevations are 2500 to 5100 feet.

Landforms	(1) Fan remnant(2) Hill(3) Mountain slope
Flooding duration	Very brief (4 to 48 hours)
Flooding frequency	None to very rare
Ponding frequency	None
Elevation	762–1,554 m
Slope	2–30%
Water table depth	0 cm
Aspect	Aspect is not a significant factor

Table 2. Representative physiographic features

Climatic features

The climate of the Mojave Desert has extreme fluctuations of daily temperatures, strong seasonal winds, and clear skies. The climate is arid and is characterized with cool, moist winters and hot, dry summers. Most of the rainfall falls between November and April. Summer convection storms from July to September may contribute up to 25 percent of the annual precipitation. Average annual precipitation is 5 to 7 inches. Mean annual air temperature is 57 to 67 degrees F. The average growing season is about 170 to 210 days.

Table 3. Representative climatic features

Frost-free period (average)	210 days
Freeze-free period (average)	
Precipitation total (average)	178 mm



Figure 1. Monthly average minimum and maximum temperature

Influencing water features

There are no influencing water features associated with this site.

Soil features

The soils associated with this site are typically shallow to moderately deep to a duripan or petrocalcic horizon. Soils formed in alluvium or residuum from limestone or volcanic parent materials and are typically slightly to moderately alkaline. Surface soil textures are gravelly loams to extremely gravelly sandy loams. The available water capacity is very low to low. Runoff is medium to very high. These soils are somewhat excessively drained and permeability is slow to moderately rapid. The soils series associated with this site include: Bludiamond, Cave, Hoppswell, Irongold, Ferrogold, Jetmine, Kanackey, Kanesprings, Kaspal, Longjim, Mormount, Newera, Puelzmine, Shankba, St. Thomas, and Zeheme.

Table 4. Representative soil features

Parent material	(1) Residuum–volcanic breccia(2) Alluvium–limestone
Surface texture	(1) Extremely gravelly loam(2) Very gravelly fine sandy loam(3) Very gravelly sandy loam
Family particle size	(1) Loamy
Drainage class	Well drained to somewhat excessively drained
Permeability class	Slow to moderately rapid
Soil depth	10–51 cm
Surface fragment cover <=3"	15–48%
Surface fragment cover >3"	2–55%
Available water capacity (0-101.6cm)	1.02–6.86 cm
Calcium carbonate equivalent (0-101.6cm)	0–30%
Electrical conductivity (0-101.6cm)	0–4 mmhos/cm
Sodium adsorption ratio (0-101.6cm)	0–12
Soil reaction (1:1 water) (0-101.6cm)	7.4–9
Subsurface fragment volume <=3" (Depth not specified)	16–72%
Subsurface fragment volume >3" (Depth not specified)	0–48%

Ecological dynamics

Blackbrush communities are most prevalent in the transitional zone between the Mojave Desert and Great Basin and are commonly associated with creosotebush. Blackbrush is a paleoendemic species as originally postulated by Stebbins and Major (1965). Blackbrush is a transitional species that occupies a boundary that has shifted in recent geologic time. Analysis of packrat middens suggests a 50–100-m downward movement of the blackbrush zone along elevational gradients in the Mojave (Cole and Webb, 1985; Hunter and McAuliffe, 1994). The plant communities of this site are dynamic in response to changes in disturbance regimes and weather patterns. Community phase changes are primarily driven by long term drought. Reproduction and recruitment are episodic, based on favorable environmental conditions (Pendleton and Meyer 2004). Very old stands of blackbrush may have established hundreds to thousands of years ago under very different climatic conditions and will take a considerable amount of time to recover following disturbances.

Blackbrush is a long-lived and generally considered a climax species. It is a non-sprouter; regeneration depends on wind pollinated seed and heavy winter precipitation, and is therefore slow to re-colonize burned areas (Anderson 2001). Blackbrush recruitment is episodic, like many shrubs in arid systems, when conditions are favorable large seed crops are produced and the rest of the time is characterized by minimal seed output (Pendleton and Meyer

2004). Blackbrush seeds are frequently cached away by rodents, until conditions are conducive for germination. Typically, germination occurs during the winter and early spring, given the proper moisture conditions and cool soil temperatures (Pendleton 2008). Seeds require cold stratification before germination and the survival of seedlings following germination is dependent on the availability of spring time moisture (Pendleton 2008).

On undisturbed sites, blackbrush dominates the landscape and species diversity is generally low. Undisturbed blackbrush communities are fairly resistant to invasion by non-natives (Brooks and Matchett 2003). Mature blackbrush plants are well adapted to persist under less than optimal conditions, and individuals' may live as long as 400 years (Pendleton and Meyer 2004). Communities are characterized by a flammable shrub architecture allowing fire to easily spread, thus these communities experience stand replacing fire regimes. The short-lived seed of blackbrush is readily destroyed by fire and it may take upwards of 60 years for blackbrush to reestablish. There is frequently 100 percent mortality of blackbrush following fire (Brooks and Matchett 2003).

Fire Ecology:

Most fires in the Mojave Desert are infrequent and of low severity because production of annual and perennial herbs seldom provides a fuel load capable of sustaining fire. Historic fire return intervals, for blackbrush communities, appear to have been on the order of centuries, allowing late seral blackbrush stands to establish. Low amounts of fine fuels in interspaces probably limited fire spread to only extreme fire conditions, during which high winds, low relative humidity, and low fuel moisture led to high intensity stand-replacing crown fires. Blackbrush stands are subject to fire, and fire will start and spread easily due to the dense, close spacing nature and resinous foliage of blackbrush. Blackbrush is slow to reestablish and is generally removed from the site for an extended period.

Creosotebush is poorly adapted to fire, due to its limited sprouting ability. It is able to survive low severity, patchy fires. Damage to big galleta from fire varies. If big galleta is dry, damage may be severe. However, when plants are green, fire will tend to be less severe and damage may be minimal, with big galleta recovering quickly. Desert needlegrass has persistent dead leaf bases, which make it susceptible to burning. Fire removes the accumulation; a rapid, cool fire will not burn deep into the root crown.

Under current environmental conditions in the Mojave Desert, it is common to see disturbed blackbrush sites dominated by the semi-erect, evergreen, Mojave buckwheat. Eriogonum species are frequently pioneering species following natural disturbance (Meyer 2008). Following severe fires resprout success of Mojave buckwheat is limited. Most regeneration is from seeds (Montalvo 2010). The seedbank of Mojave buckwheat will not persist under a frequent fire regime. Under an unnaturally high fire frequency herbaceous communities are favored over woody dominated plant communities, which cause habitat degradation.

State and transition model



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State 1 Reference State

This state represents the natural range of variability under pristine conditions. The reference state is dominated by long-lived evergreen shrub communities with an understory of cool and warm season perennial bunchgrasses. Plant community phase changes are primarily driven by fire, long-term drought and insect attack. Historically, fire is rare in this system, but does impact long-term plant community dynamics.

Community 1.1 Reference Plant Community



The plant community is dominated by blackbrush, with a minor component of creosotebush. Potential vegetative composition is about 10 percent grasses, 5 percent annual and perennial forbs and 85 percent shrubs. Approximate ground cover (basal and crown) is 15 to 30 percent.

Table 5. Annual production by plant type

Plant Type	Low (Kg/Hectare)	Representative Value (Kg/Hectare)	High (Kg/Hectare)
Shrub/Vine	238	334	476
Grass/Grasslike	28	39	56
Forb	15	19	28
Total	281	392	560

Community 1.2 Plant Community 1.2

This plant community is characteristic of a post disturbance plant community. Herbaceous biomass initially increases. Sprouting shrubs, including yucca and ephedra, quickly recover and provide favorable sites for the germination and establishment of other shrub seedlings. Post disturbance plant community composition varies depending on season of disturbance. This plant community is at-risk of invasion by non-natives. Non-native species take advantage of increased availability of critical resources following a disturbance.

Pathway 1.1a Community 1.1 to 1.2

Prolonged drought, wildfire, disease and insect attack.

Pathway 1.2a Community 1.2 to 1.1

Absence from disturbance and natural regeneration over time.

State 2 Invaded

The invaded state is characterized by a the presence of non-native species in the understory. Introduced annuals such as red brome, cheatgrass and redstem filaree have invaded the reference plant community and have become a dominant component of the herbaceous cover. A biotic threshold is crossed, with the introduction of non-native annuals that are difficult to remove from the system and have the potential alter disturbance regimes significantly from their natural or historic range of variation. These non-native annuals are highly flammable and promote wildfires where fires historically have been infrequent.

Community 2.1 Plant Community Phase 2.1



Figure 3. Invaded State - trace of red brome

Compositionally this plant community is similar to the reference plant community with the presence of non-native species in the understory. Ecological processes have not been compromised at this time. However, ecological resilience is reduced by the presence of non-natives. This plant community may respond differently following a disturbance, when compared to the reference plant community. Management focused on protecting intact blackbrush communities is important to ensure seed sources are available for regeneration in the future.

Community 2.2 Plant Community Phase 2.2

This plant community is characteristic of a post disturbance plant community. Herbaceous biomass, which may or may not be dominated by non-native annuals, initially increases. Sprouting shrubs recover quickly and provide favorable sites for the establishment of other shrubs. Further disturbance may result in increased bare ground and increased soil erosion. This plant community is considered at-risk, due to the increased fuel loading from non-native annuals. Management should be focused on managing non-native fuel loading and reducing anthropogenic impacts to protect soil and ecological resources.

Pathway 2.1a Community 2.1 to 2.2

Prolonged drought, wildfire, disease or insect attack.

Pathway 2.2a Community 2.2 to 2.1

Absence from disturbance and natural regeneration over time. Many years with NO fire, minimal disturbance, the presence of a blackbrush seed source, ideal climatic conditions and multiple recruitment pulses blackbrush seedlings will establish and recruit into the stand.

State 3 Burned With No Blackbrush

This state is characterized by the inability of blackbrush to return to the site following wildfire or other disturbance. A biotic threshold has been crossed due to insufficient climatic conditions, the lack of an available seed source or both which prevent the reestablishment of blackbrush in the plant community. Plant community phases are dominated by native shrubs with high growth rates and high reproductive capacities, that were present in smaller quantities in the reference plant community.

Community 3.1 Plant Community Phase 3.1

This plant community is characteristic of a post disturbance plant community. Initially this community phase is

heavily dominated by herbaceous biomass, which may or may not be non-native. Sprouting shrubs recover quickly and provide a favorable environment for the establishment of other shrubs. Blackbrush is absent from the plant community. This plant community phase is at-risk of wildfire due to increased fuel loading from herbaceous vegetation and short lived perennials.

Community 3.2 Plant Community Phase 3.2

This plant community is dominated by a variety of shrubs that were present in smaller quantities in the reference plant community, such as Mojave buckwheat, range ratany, white bursage and fourwing saltbush. Blackbrush continues to be excluded from the plant community due to the lack of available seed source and the climatic conditions required for recruitment and establishment.

Pathway 3.1a Community 3.1 to 3.2

Absence from disturbance and natural regeneration over time.

Pathway 3.2a Community 3.2 to 3.1

Wildfire or other disturbance removes woody vegetation and promotes growth of non-native annuals.

Transition T1 State 1 to 2

Introduction of non-native species due to a combination of factors including: 1) surface disturbances, 2) changes in the kinds of animals and their grazing patterns, 3) drought, and 4) changes in fire history.

Transition T2 State 2 to 3

Wildfire, insect attack or other disturbance resulting in the removal of blackbrush, in combination with insufficient climatic conditions for germination and establishment of blackbrush. Blackbrush requires specific climatic conditions for germination and survival.

Additional community tables

Table 6. Community 1.1 plant community composition

Group	Common Name	Symbol	Scientific Name	Annual Production (Kg/Hectare)	Foliar Cover (%)
Grass	Grasslike				
1	Primary Perennial Grass	ses		10–122	
	big galleta	PLRI3	Pleuraphis rigida	8–59	_
	Indian ricegrass	ACHY	Achnatherum hymenoides	1–31	-
	desert needlegrass	ACSP12	Achnatherum speciosum	1–31	_
2	Secondary Perennial Gr	asses		1–20	
	Mormon needlegrass	ACAR14	Achnatherum aridum	2–8	-
	threeawn	ARIST	Aristida	2–8	-
	bush muhly	MUPO2	Muhlenbergia porteri	2–8	_
3	Annual Grasses	•		1–20	
Forb					
4	Perennial Forbs			8–31	
	Mormon needlegrass	ACAR14	Achnatherum aridum	2–8	-
	threeawn	ARIST	Aristida	2–8	-
	bush muhly	MUPO2	Muhlenbergia porteri	2–8	-
	desert globemallow	SPAM2	Sphaeralcea ambigua	2–8	-
5	Annual Forbs			1–31	
Shrub	/Vine				
6	Primary Shrubs			243–295	
	blackbrush	CORA	Coleogyne ramosissima	235–275	-
	creosote bush	LATR2	Larrea tridentata	8–20	-
	desert globemallow	SPAM2	Sphaeralcea ambigua	0–6	_
7	Secondary Shrubs	•		20–59	
	bud sagebrush	PIDE4	Picrothamnus desertorum	4–12	-
	Fremont's dalea	PSFR	Psorothamnus fremontii	4–12	-
	Joshua tree	YUBR	Yucca brevifolia	4–12	-
	Mojave yucca	YUSC2	Yucca schidigera	4–12	-
	burrobush	AMDU2	Ambrosia dumosa	4–12	-
	saltbush	ATRIP	Atriplex	4–12	-
	Virgin River brittlebush	ENVI	Encelia virginensis	4–12	-
	Nevada jointfir	EPNE	Ephedra nevadensis	4–12	-
	Eastern Mojave buckwheat	ERFAP	Eriogonum fasciculatum var. polifolium	4–12	_
	snakeweed	GUTIE	Gutierrezia	4–12	-
	winterfat	KRLA2	Krascheninnikovia lanata	4–12	-
	water jacket	LYAN	Lycium andersonii	4–12	-
	spiny menodora	MESP2	Menodora spinescens	4–12	-
	beavertail pricklypear	OPBA2	Opuntia basilaris	1–3	-
	grizzlybear pricklypear	OPPOE	Opuntia polyacantha var. erinacea	1–3	-

Animal community

Livestock Interpretations:

This site is suitable for spring sheep grazing and also cattle grazing where water is available. Blackbrush is not preferred as forage by domestic livestock, but does provide some forage during the spring, summer and fall. Big galleta is considered a valuable forage plant for cattle and domestic sheep in the Mojave Desert. Its coarse, rigid culms make it relatively resistant to heavy grazing and trampling. Desert needlegrass produces considerable basal foliage and is good forage while young. Young desert needlegrass is palatable to all classes of livestock. Mature herbage is moderately grazed by horses and cattle but rarely grazed by sheep.

Stocking rates vary over time depending upon season of use, climate variations, site, and previous and current management goals. A safe starting stocking rate is an estimated stocking rate that is fine tuned by the client by adaptive management through the year and from year to year.

Wildlife Interpretations:

Mule deer and bighorn sheep generally use the blackbrush vegetation type in winter. The principal forage value of blackbrush appears to be as a browse species for bighorn sheep. Blackbrush provides cover for nongame birds and small mammals. In southern Nevada, blackbrush communities with an understory including big galleta are preferred cover for desert bighorn sheep. Big galleta and desert needlegrass are other important forage species for several wildlife species.

Hydrological functions

Water intake rates are rapid to slow. Available water capacity is very low. Runoff is medium to very high. Hydrologic soil groups are C and D.

Recreational uses

Aesthetic value is derived from the diverse floral and faunal composition and the colorful flowering of wild flowers and shrubs during the spring and early summer. This site offers rewarding opportunities to photographers and for nature study. This site is used for hiking and has potential for upland and big game hunting.

Other information

Blackbrush contributes to desert fertility by 1) protecting the soil against wind erosion through retarding the movement of soil and increasing the accumulation of fine soil particles around its base; 2) protecting understory vegetation from the effects of high temperatures, thereby helping to retain surface nitrogen and adding organic matter to the soil; and 3) serving as a nitrogen reservoir through the storage of nitrogen in roots, leaves, and stems. Big galleta's clumped growth form stabilizes blowing sand.

Desert needlegrass seeds are easily germinated and have potential for commercial use. Desert needlegrass may be used for groundcover in areas of light disturbance, but it is susceptible to excessive trampling.

Inventory data references

NV-ESC-1: 40 records NRCS-RANGE-417: 11 Records

Type locality

Location 1: Lincoln County, NV		
Township/Range/Section	T7 S R69 E S36	
General legal description	Tule Desert, Lincoln County, Nevada. This site also occurs in Clark County, Nevada.	

Other references

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Contributors

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Approval

Kendra Moseley, 3/11/2025

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)	P NOVAK-ECHENIQUE
Contact for lead author	State Rangeland Management Specialist
Date	03/09/2010
Approved by	Kendra Moseley
Approval date	
Composition (Indicators 10 and 12) based on	Annual Production

Indicators

- 1. Number and extent of rills: Rills are none to rare. A few rills can be expected on steeper slopes in areas recently subjected to summer convection storms.
- 2. **Presence of water flow patterns:** Water flow patterns are none to rare but can be expected in areas recently subjected to summer convection storms, usually on steeper slopes.
- 3. Number and height of erosional pedestals or terracettes: Pedestals are none to rare. Occurrence is usually limited to areas of water flow patterns.

- 4. Bare ground from Ecological Site Description or other studies (rock, litter, lichen, moss, plant canopy are not bare ground): Bare Ground 15-25% depending on amount of surface rock fragments
- 5. Number of gullies and erosion associated with gullies: None
- 6. Extent of wind scoured, blowouts and/or depositional areas: None
- 7. Amount of litter movement (describe size and distance expected to travel): Fine litter (foliage from grasses and annual & perennial forbs) expected to move distance of slope length during intense summer convection storms or rapid snowmelt events. Persistent litter (large woody material) will remain in place except during large rainfall events.
- 8. Soil surface (top few mm) resistance to erosion (stability values are averages most sites will show a range of values): Soil stability values should be 3 to 6 on most soil textures found on this site. (To be field tested.)
- Soil surface structure and SOM content (include type of structure and A-horizon color and thickness): Surface structure is typically medium or thick platy structure. Soil surface colors are dark and soils typically have an ochric epipedon. Organic matter of the surface horizon is typically <1.5 percent dropping off quickly below. Organic matter content can be more or less depending on micro-topography.
- 10. Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff: Shrub canopy and associated litter provide some protection from raindrop impact
- 11. Presence and thickness of compaction layer (usually none; describe soil profile features which may be mistaken for compaction on this site): Compacted layers are none. Subsoil argillic or petrocalcic horizons are not to be interpreted as compacted.
- 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: Evergreen shrub (blackbrush)

Sub-dominant: associated shrubs > deep-rooted, warm-season, bunchgrasses = cool--season, bunchgrasses > perennial forbs > annual forbs

Other: succulents

Additional:

13. Amount of plant mortality and decadence (include which functional groups are expected to show mortality or decadence): Dead branches within individual shrubs common and standing dead shrub canopy material may be as

- 14. Average percent litter cover (%) and depth (in): Between plant interspaces up to 15-25%. Depth <1/4 inch
- Expected annual annual-production (this is TOTAL above-ground annual-production, not just forage annual-production): For normal or average growing season ± 350 lbs/ac. Favorable years ± 500 lbs/ac and unfavorable years ± 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: Potential invaders include: red brome, annual mustards, Mediterranean grass, and red-stem filaree.
- 17. **Perennial plant reproductive capability:** All functional groups should reproduce in average (or normal) and above average growing season years. Little growth or reproduction occurs during extreme or extended drought periods.