

# Ecological site R040XA118AZ Sandy Loam Upland 10"-13" 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.



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): 040X–Sonoran Basin and Range

# AZ 40.1 – Upper Sonoran Desert

Elevations range from 2000 to 3200 feet and precipitation averages 10 to 13 inches per year. Vegetation includes saguaro, palo verde, mesquite, creosotebush, triangle bursage, prickly pear, cholla, limberbush, wolfberry, bush muhly, threeawns, ocotillo, and globe mallow. The soil temperature regime is thermic and the soil moisture regime is typic aridic. This unit occurs within the Basin and Range Physiographic Province and is characterized by numerous mountain ranges that rise abruptly from broad, plain-like valleys and basins. Igneous and metamorphic rock classes dominate the mountain ranges and sediments filling the basins represent combinations of fluvial, lacustrine, colluvial and alluvial deposits.

# **Classification relationships**

Similar to TES mapping unit 287 on the Tonto National Forest. Tonto basin.

# Associated sites

R040XA114AZ Loamy Upland 10"-13" p.z.

R040XA115AZ	Sandy Wash 10"-13" p.z.
R040XA117AZ	Sandy Loam Upland, Deep 10"-13" p.z.

#### Similar sites

R041XB215AZ	Sandy Loam Upland 8-12" p.z.
R041XC319AZ	Sandy Loam Upland 12-16" p.z.

Table 1. Dominant plant species

Tree	<ul><li>(1) Parkinsonia microphylla</li><li>(2) Prosopis velutina</li></ul>		
Shrub	(1) Ambrosia deltoidea (2) Isocoma tenuisecta		
Herbaceous	(1) Muhlenbergia porteri (2) Aristida ternipes		

# **Physiographic features**

This site occurs in the upper elevations of the Sonoran Desert in southern Arizona. It occurs on fan terraces and old stream terraces.

Landforms	<ul><li>(1) Fan</li><li>(2) Terrace</li><li>(3) Stream terrace</li></ul>		
Flooding frequency	None		
Ponding frequency	None		
Elevation	1,900–3,300 ft		
Slope	1–15%		
Aspect	Aspect is not a significant factor		

#### Table 2. Representative physiographic features

### **Climatic features**

Precipitation in the sub resource area ranges from 10 to 13 inches in the southern part, along the Mexican border with elevations from about 1900 to 3200 feet. Precipitation in the northern part of the resource area ranges from 11 to 14 inches with elevations from about 1700 to 3500 feet. Winter-summer rainfall ratios range from 40%-60% in the southern portions of the land resource unit, to 50%-50% in the central portions, to 60%-40% in the northern part of the land resource unit. As one moves from east to west in this resource area rains become slightly more unpredictable and variable with Coefficients of Variation of annual rainfall equal to 29% at Tucson and 36% at Carefree. Summer rains fall July through Sept., originate in the Gulf of Mexico, and are convective, usually brief, intense thunderstorms. Cool season moisture tends to be frontal, originating in the Pacific and Gulf of California. This winter precipitation falls in widespread storms with long duration and low intensity. Snow is rare and seldom lasts more than an hour or two. May and June are the driest months of the year. Humidity is generally very low.

Winter temperatures are mild, with very few days recording freezing temperatures in the morning. Summer temperatures are warm to hot, with several days in June and July exceeding 105 degrees F.

Both the spring and the summer growing seasons are equally important for perennial grass, forb and shrub growth. Cool and warm season annual forbs and grasses can be common in their respective seasons with above average rainfall. Perennial forage species can remain green throughout the year with available moisture.

Frost-free period (average)	265 days
Freeze-free period (average)	0 days
Precipitation total (average)	13 in

### Influencing water features

There are no water features associated with this site.

### Soil features

These are deep soils which have formed in loamy alluvium of mixed origins. Surface textures range from sandy loam to very gravelly sandy loam and must be as thick or thicker than four inches (eight inches for GRV-SL). These soils have clayey horizons at shallow depths (either argillic or cambic). Plant-soil moisture relationships are very good.

Soils mapped on this site include:

SSA-627 Southern Mohave County MU Amole-5;

SSA-645 Aguila-Carefree area MU's Gila-54 & Vado-122;

SSA-659 Western Pinal County Sonoita-35;

SSA-668 Tucson-Avra Valley area MU's Anway-At, Grabe-GgB, Sonoita-AsB, PaB, SmA, SmB, StB & VnB, Tubac-StB, TtA, TtB & TxB, Valencia-CvB, VaA, VaB, VcB, VgB & VnB;

SSA-669 Eastern Pima County MU's Bucklebar-8 & 29, Sahuarita-8, 36 & 55, Tubac-80 & 82 and

SSA-703 Tohono O'odham area MU's Bucklebar-6 & Tubac-58.

Surface texture	<ul><li>(1) Sandy loam</li><li>(2) Gravelly sandy loam</li><li>(3) Very gravelly sandy loam</li></ul>		
Family particle size	(1) Loamy		
Drainage class	Well drained		
Permeability class	Moderate to moderately slow		
Soil depth	60 in		
Surface fragment cover <=3"	5–40%		
Surface fragment cover >3"	0–5%		
Available water capacity (0-40in)	6.5–8.2 in		
Calcium carbonate equivalent (0-40in)	0–10%		
Electrical conductivity (0-40in)	0–2 mmhos/cm		
Sodium adsorption ratio (0-40in)	0–2		
Soil reaction (1:1 water) (0-40in)	6.6–7.8		
Subsurface fragment volume <=3" (Depth not specified)	5–55%		
Subsurface fragment volume >3" (Depth not specified)	0–5%		

# **Ecological dynamics**

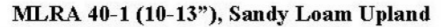
The plant communities found on an ecological site are naturally variable. Composition and production will vary with

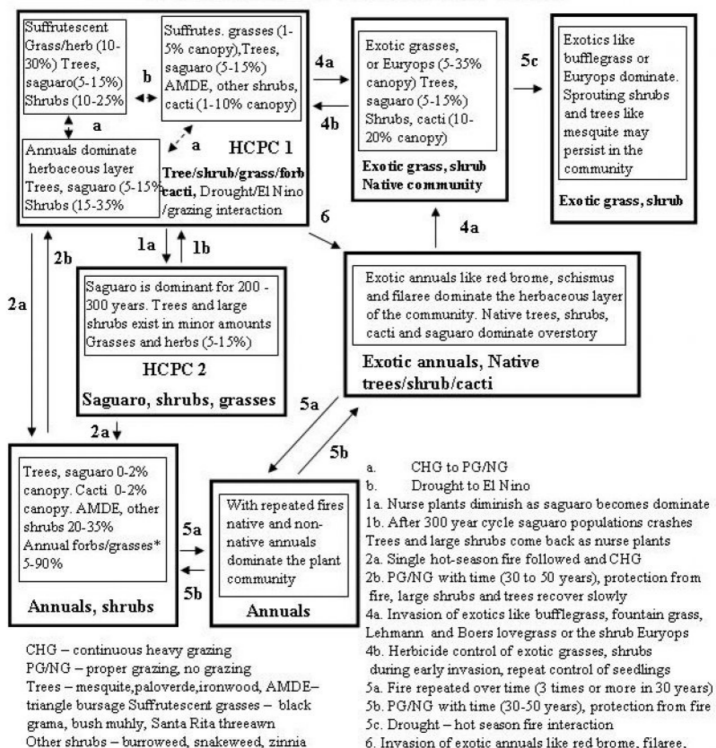
yearly conditions, location, aspect, and the natural variability of the soils. The Historical Climax Plant Community represents the natural potential plant communities found on relict or relatively undisturbed sites. Other plant communities described here represent plant communities that are known to occur when the site is disturbed by factors such as fire, grazing, or drought.

Production data provided in this site description is standardized to air dry weight at the end of the summer growing season. The plant communities described in this site description are based on near normal rainfall years.

NRCS uses a Similarity Index to compare existing plant communities to the plant communities described here. Similarity Index is determined by comparing the production and composition of a plant community to the production and composition of a plant community described in this site description. To determine Similarity Index, compare the production (air dry weight) of each species to that shown in the plant community description. For each species, count no more than the maximum amount shown for the species, and for each group, count no more than the maximum amount shown for the resulting total by the total normal year production shown in the plant community description. If the rainfall has been significantly above or below normal, use the total production shown for above or below normal years. If field data is not collected at the end of the summer growing season, then the field data must be corrected to the end of the year production before comparing it to the site description. The growth curve can be used as a guide for estimating production at the end of the summer growing season.

#### State and transition model





schismus

\*Native annuals dominant, may be patches of some non-natives

Figure 4. State and Transition, Sandyloam upland 10-13" pz.

#### State 1 Historical Climax Plant Community

Community 1.1 Historical Climax Plant Community The potential plant community is an open stand of desert trees with a shrub, cacti and grass understory. The major grass species are well dispersed throughout the plant community. The aspect is savannah. With continuous, heavy grazing, perennial grasses and suffrutescent forb species are removed from the plant community and shrubs like; triangle bursage, burroweed, and snakeweed, can increase to dominate the understory. With thick, coarse textured soil surfaces, trees can reach moderate size on the site. A tree canopy of 5 to 10% is important on the site to keep diversity in the plant community. The potential of the site to produce grass is reduced as tree cover exceeds these amounts. Triangle bursage understories are long lived, persistent, and will not easily be replaced by perennial grasses (as will burroweed understories) with good grazing management. In severe drought the cover of perennial grasses and herbs as well as bursage and burroweed can be greatly reduced in the plant community. Recovery can go back to perennial grasses and herbs if good summer rains follow drought. Recovery can go back to the half shrubs if good cool season rains follow the drought. Jumping cholla can increase with heavy grazing or increases can be episodic due to climate. Stand lifespans can range from 40-60 years without reproduction. Prickley pear can also increase under heavy grazing pressure.

#### Table 5. Annual production by plant type

Plant Type	Low (Lb/Acre)	Representative Value (Lb/Acre)	High (Lb/Acre)
Grass/Grasslike	50	400	770
Forb	5	100	220
Tree	100	150	200
Shrub/Vine	20	100	150
Total	175	750	1340

#### Table 6. Soil surface cover

Tree basal cover	0-1%	
Shrub/vine/liana basal cover	0-4%	
Grass/grasslike basal cover	1-8%	
Forb basal cover	0-1%	
Non-vascular plants	0%	
Biological crusts	5-15%	
Litter	15-90%	
Surface fragments >0.25" and <=3"	0-55%	
Surface fragments >3"	0-5%	
Bedrock	0%	
Water	0%	
Bare ground	5-80%	

Table 7. Canopy structure (% cover)

Height Above Ground (Ft)	Tree	Shrub/Vine	Grass/ Grasslike	Forb
<0.5	-	0-1%	0-30%	0-15%
>0.5 <= 1	-	0-5%	1-25%	0-10%
>1 <= 2	-	1-15%	1-10%	0-1%
>2 <= 4.5	0-1%	0-2%	0-5%	0-1%
>4.5 <= 13	5-10%	_	-	_
>13 <= 40	0-1%	_	-	_
>40 <= 80	-	_	-	_
>80 <= 120	-	_	-	_
>120	-	-	-	_

Figure 6. Plant community growth curve (percent production by month). AZ4013, 40.1 10-13" p.z. other sites. Growth begins in the late winter, goes semi-dormant in the drought period of late May through early July, growth continues in the summer through early fall.

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

# State 2 Exotic perennial grasses or Euryops with natives

### Community 2.1 Exotic perennial grasses or Euryops with natives

This community occurs where bufflegrass, Lehmann lovegrass, Boer lovegrass, natal grass, fountain grass or the African shrubs *Euryops multifidus* and *Pentzia incana* invade the native plant community. These species occupy the niches of perennial grasses like bush muhly, spidergrass threeawn, Arizona cottontop and low shrubs like burroweed and triangle bursage.

# State 3 Exotic perennial grasses and fire

# Community 3.1 Exotic perennial grasses and fire

This community occurs where a native plant community that has been invaded by bufflegrass, Lovegrasses or fountain grass has burned one or more times. Increasing amounts of exotic perennial grasses leads to more uniform fine fuels. In areas adjacent to roads and urban areas the risk of repeated fires will increase. As fire frequency increases the dominance of the exotic grasses increase.

### State 4 Exotic annuals

# Community 4.1 Exotic annuals

This plant community occurs where the native plant community has been invaded by annuals like schismus, red brome and filaree. These species occupy the niche of the native winter annual forbs and grasses. The exotic annual grasses will fluctuate from nearly nothing in a dry winter to dominance of the understory plant community in a El Nino winter.

# State 5 Annuals, half shrubs and fire

# Community 5.1 Annuals, half shrubs and fire

This plant community occurs as a result of a single hot season fire. Paloverde, ironwood, cacti and saguaro can be severely impacted and may take long periods of time (30-50 years) to recover to pre-fire levels. Mesquite (except the very old trees and the very young) will sprout after fire. Perennial and annual grasses and forbs dominate the community for some time until shrubs like bursage can recover. Perennial grasses can recover rapidly if grazing pressure is low and summer rains are sufficient. This plant community can produce enough herbaceous fuel from native species of grasses and / or forbs to carry fire in El Nino years or after unusually wet summers. The natural incidence of fire in this MLRA is very low and fires are much more common from man-made ignitions. Areas of the site close to urban zones or along heavily travelled roads and highways will experience a higher rate of fires.

# State 6 Annuals and fire

# Community 6.1 Annuals and fire

This plant community occurs where a native plant community has burned repeatedly. As fires become more frequent the native trees, shrubs and succulents are removed from the plant community and annuals becomes dominant. In areas of the site near urban areas and along heavily travelled roads this will be a more common occurence due to an increased source of ignitions. This can occur both in areas with only native annuals species present as well as those which have been invaded by schismus and red brome.

# State 7 HCPC 2 - Saguaro state

# Community 7.1 HCPC 2 - Saguaro state

There is a 300 year cycle on this site that swings between dominance of native trees and large shrubs (that serve as nurse plants) and mature saguaro forest. Saguaros establish wholesale in very favorable years (El Nino years like 1983) only in the presence of plentiful nurse plants like paloverde, ironwood, mesquite, wolfberry, creosote and jojoba. As saguaro plants top their nurse plants (40-60 years) the trees and shrubs begin to die. Saguaro stands reach maturity at 150 to 200 years and begin to diminish over the next 100 years as the large shrubs and trees come back into the plant community.

# Additional community tables

Group	Common Name	Symbol	Scientific Name	Annual Production (Lb/Acre)					
Grass	Brass/Grasslike								
1	Short lived perennial g		10–160						
	Rothrock's grama	BORO2	Bouteloua rothrockii	10–150	_				
	Parry's grama	BOPA2	Bouteloua parryi	0–100	-				
	slender grama	BORE2	Bouteloua repens	0–40	-				
2	Dominant mid grasses			20–200					
	Arizona cottontop	DICA8	Digitaria californica	5–100	-				
	whiplash pappusgrass	PAVA2	Pappophorum vaginatum	0–100	-				
	purple threeawn	ARPU9	Aristida purpurea	0–50	-				

Table 8. Community 1.1 plant community composition

	spidergrass	ARTE3	Aristida ternipes	5–45	_
	spidergrass	ARTEG	Aristida ternipes var. gentilis	0–25	_
	Parish's threeawn	ARPUP5	Aristida purpurea var. parishii	0–20	_
	tanglehead	HECO10	Heteropogon contortus	0–20	_
	plains bristlegrass	SEVU2	Setaria vulpiseta	0–20	_
	big galleta	PLRI3	Pleuraphis rigida	0–10	_
	large-spike bristlegrass	SEMA5	Setaria macrostachya	0–3	_
3	Dominant suffrutescen	t grasses		10–150	
	bush muhly	MUPO2	Muhlenbergia porteri	5–100	_
	Santa Rita threeawn	ARCAG	Aristida californica var. glabrata	1–50	_
	black grama	BOER4	Bouteloua eriopoda	0–40	_
4	Miscellaneous perennia	al grasses		0–10	
	cane bluestem	BOBA3	Bothriochloa barbinodis	0–5	_
	sand dropseed	SPCR	Sporobolus cryptandrus	0–5	_
	mesa dropseed	SPFL2	Sporobolus flexuosus	0–2	_
	slim tridens	TRMU	Tridens muticus	0–2	_
	low woollygrass	DAPU7	Dasyochloa pulchella	0–2	_
	Indian ricegrass	ACHY	Achnatherum hymenoides	0–2	_
	nineawn pappusgrass	ENDE	Enneapogon desvauxii	0–2	_
	spike dropseed	SPCO4	Sporobolus contractus	0–1	_
	desert needlegrass	ACSP12	Achnatherum speciosum	0–1	_
	squirreltail	ELELE	Elymus elymoides ssp. elymoides	0–1	_
	sideoats grama	BOCU	Bouteloua curtipendula	0–1	_
5	Annual grasses			10–250	
	needle grama	BOAR	Bouteloua aristidoides	5–150	_
	sixweeks grama	BOBA2	Bouteloua barbata	0–50	_
	Mexican panicgrass	PAHI5	Panicum hirticaule	0–50	_
	sixweeks threeawn	ARAD	Aristida adscensionis	0–50	-
	prairie threeawn	AROL	Aristida oligantha	1–50	-
	mucronate sprangeltop	LEPAB	Leptochloa panicea ssp. brachiata	0–25	-
	sixweeks fescue	VUOC	Vulpia octoflora	0–25	-
	feather fingergrass	CHVI4	Chloris virgata	0–25	_
	desert lovegrass	ERPEM	Eragrostis pectinacea var. miserrima	0–10	_
	tufted lovegrass	ERPEP2	Eragrostis pectinacea var. pectinacea	0–10	_
	Bigelow's bluegrass	POBI	Poa bigelovii	0–10	-
	bearded cupgrass	ERAR5	Eriochloa aristata	0–5	_
	witchgrass	PACA6	Panicum capillare	0–5	
	canyon cupgrass	ERLE7	Eriochloa lemmonii	0–2	
	Mexican sprangletop	LEFUU	Leptochloa fusca ssp. uninervia	0–2	_
	Madagascar dropseed	SPPY2	Sporobolus pyramidatus	0–2	_
	Arizona signalgrass	URAR	Urochloa arizonica	0–2	
	delicate muhly	MUFR	Muhlenbergia fragilis	0–2	_
	littleseed muhly	MUMI	Muhlenbergia microsperma	0–2	
	Arizona brome	BRAR4	Bromus arizonicus	0–1	

Forb	-				
6	Perennial forbs			2–20	
	desert globemallow	SPAM2	Sphaeralcea ambigua	1–10	
	weakleaf bur ragweed	AMCO3	Ambrosia confertiflora	1–5	
	Coues' cassia	SECO10	Senna covesii	0–5	
	lacy tansyaster	MAPIP4	Machaeranthera pinnatifida ssp. pinnatifida var. pinnatifida	1–5	
	wishbone-bush	MILAV	Mirabilis laevis var. villosa	0–2	
	evening primrose	OENOT	Oenothera	0–2	
	slender poreleaf	POGR5	Porophyllum gracile	0–2	
	whitemargin sandmat	CHAL11	Chamaesyce albomarginata	0–2	
	spreading fleabane	ERDI4	Erigeron divergens	0–2	
	wild dwarf morning-glory	EVAR	Evolvulus arizonicus	0–2	
	desert lily	HEUN2	Hesperocallis undulata	0–2	
	slender janusia	JAGR	Janusia gracilis	0–2	
	smooth threadleaf ragwort	SEFLM	Senecio flaccidus var. monoensis	0–2	
	spreading fanpetals	SIAB	Sida abutifolia	0–2	
	New Mexico silverbush	ARNE2	Argythamnia neomexicana	0–2	
	brownplume wirelettuce	STPA4	Stephanomeria pauciflora	0–2	
	Coulter's wrinklefruit	TECO	Tetraclea coulteri	0–1	
	catnip noseburn	TRNE	Tragia nepetifolia	0–1	
	Watson's dutchman's pipe	ARWA	Aristolochia watsonii	0–1	
	dense ayenia	AYMI	Ayenia microphylla	0–1	
	desert marigold	BAMU	Baileya multiradiata	0–1	
	climbing wartclub	BOSC	Boerhavia scandens	0–1	
	shrubby purslane	POSU3	Portulaca suffrutescens	0–1	
	canaigre dock	RUHY	Rumex hymenosepalus	0–1	
	twinleaf senna	SEBA3	Senna bauhinioides	0–1	
	silverleaf nightshade	SOEL	Solanum elaeagnifolium	0–1	
	field anoda	ANPE4	Anoda pentaschista	0–1	
	dwarf desertpeony	ACNA2	Acourtia nana	0–1	
	brownfoot	ACWR5	Acourtia wrightii	0–1	
	San Felipe dogweed	ADPO	Adenophyllum porophylloides	0–1	
	ragged nettlespurge	JAMA	Jatropha macrorhiza	0–1	
	whitemouth dayflower	COER	Commelina erecta	0–1	
	leatherweed	CRPOP	Croton pottsii var. pottsii	0–1	
	fingerleaf gourd	CUDI	Cucurbita digitata	0–1	
	coyote gourd	CUPA	Cucurbita palmata	0–1	
	Arizona wrightwort	CAAR7	Carlowrightia arizonica	0–1	
	orange fameflower	PHAU13	Phemeranthus aurantiacus	0–1	
	Annual forbs		·	1–200	
	bristly fiddleneck	AMTE3	Amsinckia tessellata	0–50	

Coulter's spiderling	BOCO2	Boernavia coulteri	0-50	
California poppy	ESCAM	Eschscholzia californica ssp. mexicana	0-50	
Coulter's lupine	LUSP2	Lupinus sparsiflorus	0–50	
combseed	PECTO	Pectocarya	1–50	
Arizona phacelia	PHAR13	Phacelia arizonica	0–25	
shaggyfruit pepperweed	LELA	Lepidium lasiocarpum	0–25	
Arizona poppy	KAGR	Kallstroemia grandiflora	0–25	
thelypody	THELY	Thelypodium	0–25	
woolly tidestromia	TILA2	Tidestromia lanuginosa	0–25	
desert Indianwheat	PLOV	Plantago ovata	0–20	
miniature woollystar	ERDI2	Eriastrum diffusum	0–20	
wheelscale saltbush	ATEL	Atriplex elegans	0–20	
pitseed goosefoot	CHBE4	Chenopodium berlandieri	0–20	
milkvetch	ASTRA	Astragalus	0–15	
western tansymustard	DEPI	Descurainia pinnata	0–15	
mesa tansyaster	MATA	Machaeranthera tagetina	0–15	
tanseyleaf tansyaster	MATA2	Machaeranthera tanacetifolia	0–10	
Gordon's bladderpod	LEGO	Lesquerella gordonii	0–10	
Texas stork's bill	ERTE13	Erodium texanum	0–10	
cryptantha	CRYPT	Cryptantha	0–10	
buckwheat	ERIOG	Eriogonum	0–10	
carelessweed	AMPA	Amaranthus palmeri	0–10	
Tucson Mountain spiderling	BOME	Boerhavia megaptera	0–10	
Esteve's pincushion	CHST	Chaenactis stevioides	0–5	
American wild carrot	DAPU3	Daucus pusillus	0–5	
manybristle chinchweed	PEPA2	Pectis papposa	0–5	
Arizona lupine	LUAR4	Lupinus arizonicus	0–5	
Arizona popcornflower	PLAR	Plagiobothrys arizonicus	0–5	
purslane	PORTU	Portulaca	0–5	
sleepy silene	SIAN2	Silene antirrhina	0–5	
Coulter's globemallow	SPCO2	Sphaeralcea coulteri	0–5	
New Mexico thistle	CINE	' Cirsium neomexicanum	0–3	
hoary bowlesia	BOIN3	Bowlesia incana	0–3	
hyssopleaf sandmat	CHHY3	Chamaesyce hyssopifolia	0–2	
sensitive partridge pea	CHNI2	Chamaecrista nictitans	0-2	
pricklyburr	DAIN2	Datura inoxia	0-2	
common woolly	ERLA6	Eriophyllum Ianatum	0-2	
sunflower				
Mexican fireplant	EUHE4	Euphorbia heterophylla	0-2	
hairy desertsunflower	GECA2	Geraea canescens	0-2	
star gilia	GIST	Gilia stellata	0-2	
slimjim bean	PHFI3	Phaseolus filiformis	0-2	
green carpetweed	MOVE	Mollugo verticillata	0–2	

	coastal bird's-foot trefoil	LOSA	Lotus salsuginosus	0–2	_
	slender goldenweed	MAGR10	Machaeranthera gracilis	0–2	_
	doubleclaw	PRPA2	Proboscidea parviflora	0–2	_
	sand fringepod	THCU	Thysanocarpus curvipes	0–2	_
	New Mexico plumeseed	RANE	Rafinesquia neomexicana	0–1	_
	lyreleaf jewelflower	STCAA	Streptanthus carinatus ssp. arizonicus	0–1	_
	woolly plantain	PLPA2	Plantago patagonica	0–1	_
	Florida pellitory	PAFL3	Parietaria floridana	0–1	_
	desert trumpet	ERIN4	Eriogonum inflatum	0–1	_
	hairy prairie clover	DAMO	Dalea mollis	0–1	_
	Palmer's spectaclepod	DICA31	Dimorphocarpa candicans	0–1	_
	desert thorn-apple	DADI2	Datura discolor	0–1	_
	prostrate sandmat	CHPR6	Chamaesyce prostrata	0–1	_
	milkweed	ASCLE	Asclepias	0–1	_
	desert sand verbena	ABVI	Abronia villosa	0–1	_
	trailing windmills	ALIN	Allionia incarnata	0–1	_
	common fiddleneck	AMMEI2	Amsinckia menziesii var. intermedia	0–1	_
Shru	ıb/Vine	•	•	• • •	
8	Dominant half shrubs			5–95	
	triangle bur ragweed	AMDE4	Ambrosia deltoidea	0–50	_
	burroweed	ISTE2	Isocoma tenuisecta	1–50	_
	desert zinnia	ZIAC	Zinnia acerosa	1–30	_
	broom snakeweed	GUSA2	Gutierrezia sarothrae	0–10	_
	rough menodora	MESC	Menodora scabra	0–1	_
	buckwheat	ERIOG	Eriogonum	0–1	_
9	Miscellaneous shrubs		•	0–10	
	Thurber's penstemon	PETH3	Penstemon thurberi	0–5	_
	shortleaf baccharis	BABR	Baccharis brachyphylla	0–3	_
	Eastern Mojave buckwheat	ERFA2	Eriogonum fasciculatum	0–2	_
	narrowleaf goldenbush	ERLI6	Ericameria linearifolia	0–2	-
	San Felipe dogweed	ADPO	Adenophyllum porophylloides	0–2	_
	burrobush	AMDU2	Ambrosia dumosa	0–2	_
	snakewood	CONDA	Condalia	0–2	_
	littleleaf ratany	KRER	Krameria erecta	0–2	_
	winterfat	KRLA2	Krascheninnikovia lanata	0–2	_
	Goodding's tansyaster	MAPIG	Machaeranthera pinnatifida ssp. gooddingii	0–2	_
	Mexican bladdersage	SAME	Salazaria mexicana	0–2	_
	jojoba	SICH	Simmondsia chinensis	0–2	_
	turpentinebroom	тнмо	Thamnosma montana	0–2	_
	American threefold	TRCA8	Trixis californica	0–1	_
	banana yucca	YUBA	Yucca baccata	0–1	_
	lacy tansyaster	MAPIP4	Machaeranthera pinnatifida ssp. pinnatifida	0–1	

	white ratany	KRGR	Krameria grayi	0–1	-
	whitestem paperflower	PSCO2	Psilostrophe cooperi	0–1	-
	rayless goldenhead	ACSP	Acamptopappus sphaerocephalus	0–1	_
	bastardsage	ERWR	Eriogonum wrightii	0–1	_
	Nevada jointfir	EPNE	Ephedra nevadensis	0–1	_
	longleaf jointfir	EPTR	Ephedra trifurca	0–1	_
	yerba de pasmo	BAPT	Baccharis pteronioides	0–1	_
	Coulter's brickellbush	BRCO	Brickellia coulteri	0–1	_
	fairyduster	CAER	Calliandra eriophylla	0–1	
10	Large shrubs			1–20	
	fourwing saltbush	ATCA2	Atriplex canescens	0–5	_
	creosote bush	LATRT	Larrea tridentata var. tridentata	0–5	_
	ocotillo	FOSP2	Fouquieria splendens	0–2	_
	Berlandier's wolfberry	LYBE	Lycium berlandieri	0–2	_
	Arizona desert-thorn	LYEX	Lycium exsertum	0–2	_
	cattle saltbush	ATPO	Atriplex polycarpa	0–2	_
	spiny hackberry	CEEH	Celtis ehrenbergiana	0–2	_
	catclaw acacia	ACGR	Acacia greggii	0–2	_
	Warnock's snakewood	COWA	Condalia warnockii	0–1	_
	whitethorn acacia	ACCO2	Acacia constricta	0–1	-
	lotebush	ZIOB	Ziziphus obtusifolia	0–1	_
	sangre de cristo	JACA2	Jatropha cardiophylla	0–1	-
	water jacket	LYAN	Lycium andersonii	0–1	_
1	Succulents	-		5–25	
	saguaro	CAGI10	Carnegiea gigantea	1–15	_
	cactus apple	OPEN3	Opuntia engelmannii	1–10	_
	tulip pricklypear	OPPH	Opuntia phaeacantha	0–5	_
	staghorn cholla	CYVE3	Cylindropuntia versicolor	0–5	_
	candy barrelcactus	FEWI	Ferocactus wislizeni	1–5	_
	Arizona pencil cholla	CYAR14	Cylindropuntia arbuscula	0–2	_
	jumping cholla	CYFU10	Cylindropuntia fulgida	0–2	_
	purple pricklypear	OPMA8	Opuntia macrocentra	0–2	_
	soaptree yucca	YUEL	Yucca elata	0–2	_
	walkingstick cactus	CYSP8	Cylindropuntia spinosior	0–2	_
	Santa Rita pricklypear	OPSA	Opuntia santa-rita	0–1	_
	nightblooming cereus	PEGR3	Peniocereus greggii	0–1	_
	Christmas cactus	CYLE8	Cylindropuntia leptocaulis	0–1	_
	Graham's nipple cactus	MAGR9	Mammillaria grahamii	0–1	_
	Engelmann's hedgehog cactus	ECEN	Echinocereus engelmannii	0–1	_
	pinkflower hedgehog cactus	ECFA	Echinocereus fasciculatus	0–1	-
	spinystar	ESVIV	Escobaria vivipara var. vivipara	0–1	
	long-tubercle beehive cactus	COROR	Coryphantha robustispina ssp. robustispina	0–1	_

	buck-horn cholla	CYAC8	Cylindropuntia acanthocarpa	0–1	_	
Tree	Tree					
14	Trees			100–200		
	yellow paloverde	PAMI5	Parkinsonia microphylla	50–150	-	
	velvet mesquite	PRVE	Prosopis velutina	50–100	-	
	desert ironwood	OLTE	Olneya tesota	0–50	-	
	blue paloverde	PAFL6	Parkinsonia florida	0–15	-	
	Joshua tree	YUBR	Yucca brevifolia	0–2	-	

# **Animal community**

The plant community on this site is suitable for grazing by all classes of livestock at any season. Forage species grow year-round with available moisture. Due to thick, coarse-textured surfaces, which can absorb intense rainfall, and clayey horizons below, which can slowly release this moisture to plants, this site has a longer green season than other, coarse textured sites. The plant community on this site provides adequate nutrition for livestock throughout the year.

Water developments are very important to wildlife species on this site. Vegetative cover and forage diversity are good enough for a great variety of wildlife including the large mammals.

# Hydrological functions

This site has coarse textured soil surfaces and low gradient slopes and is a poor producer of runoff.

#### **Recreational uses**

Hunting, horseback riding, hiking, photography, birdwatching, camping

### Wood products

Mesquite furnishes limited firewood. In freeze free areas dead ironwood trees furnish wood for hobby uses and firewood.

#### Other products

Saguaro ribs, cholla skeletons, prickly pear tunas and pads, cholla buds and mesquite beans.

#### Inventory data references

Range 417s include 2 in good condition.

### **Type locality**

Location 1: Pima County, AZ					
Township/Range/Section	T16S R7E S3				
General legal description	General legal description Sells Field Office - Tribal Herd Ranch				
Location 2: Pima County, AZ					
Township/Range/Section T17S R9E S30					
General legal description Palo Alto ranch, NW corner of West pasture					
Location 3: Pima County, AZ					
Township/Range/Section T15S R9E S1					

#### Contributors

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#### 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)	Dave Womack, Dan Robinett, Tom Reis, Emilio Carrillo		
Contact for lead author	NRCS Tucson Area Office		
Date	02/08/2005		
Approved by	S. Cassady		
Approval date			
Composition (Indicators 10 and 12) based on	Annual Production		

#### Indicators

- 1. Number and extent of rills: Infrequent, 40-60 feet apart, not well defined.
- 2. **Presence of water flow patterns:** Fairly common, cover approximately 10% of the area; approximately 30-50 feet in length before hitting an obstruction.
- 3. Number and height of erosional pedestals or terracettes: Most perennial grass and shrub plants have accumulated pedestals 1-2 inches in height, respectively. Terrecettes are 15-20 feet apart along water flow paths with a 2-inch elevation difference from above to below the terracete. Terracettes are not as stable as those observed in 12-16" pz, in that they are breached more often on this site.
- 4. Bare ground from Ecological Site Description or other studies (rock, litter, lichen, moss, plant canopy are not bare ground): 40-45%; some areas have higher cover on gentler slopes and lower cover on steeper slopes.
- 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): Herbaceous litter transported in water flow paths 30-50 feet in length and herbaceous litter moving from bare soil areas.
- 8. Soil surface (top few mm) resistance to erosion (stability values are averages most sites will show a range of values): No slake test done. Expect ratings of 2-3 in bare areas, and 4-5 under shrub and perennial grass canopies.
- 9. Soil surface structure and SOM content (include type of structure and A-horizon color and thickness): Weak angular to subangular blocky; color is 10YR7/3 dry, 10YR5/3 moist; thickness to 13 inches.
- 10. Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff: 30% canopy cover of large shrubs, succulents, half shrubs and grasses; 50-55% litter cover; approximately 2.5% basal cover; 25% of cover is perennial grasses; 30% of cover is trees and shrubs; cover is well dispersed throughout the site. Note: reference area has a higher cover of mesquite than expected for the site.
- 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 on this site; bare soil areas have thin laminar crust from raindrop impact; penetrometer tests with weight drop distance from top of weight to top of impact ring = 2.24 feet were: average = 3.92 inches, s.d. = 1.19 inches. Tests outside IBP exclosure on SRER were average = 2.17, s.d. = 0.4.
- 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: large shrubs (mesquite #1, desert hackberry #2, blue paloverde #3, and mormon tea) > perennial grasses > succulents > half shrubs = annual forbs & grasses.

Sub-dominant:

Other:

Additional:

- Amount of plant mortality and decadence (include which functional groups are expected to show mortality or decadence): Approximately 50% basal cover of perennial grass species and 50% basal cover of sub shrub species has been lost due to prolonged drought.
- 14. Average percent litter cover (%) and depth ( in):
- 15. Expected annual annual-production (this is TOTAL above-ground annual-production, not just forage annualproduction): 175 lbs/ac unfavorable precipitation; 750 lbs/ac normal precipitation; 1340 lbs/ac favorable precipitaton.

- 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: mesquite, Opuntia, burroweed, & snakeweed are increasing not invading. Bufflegrass and Lehmann lovegrass.
- 17. **Perennial plant reproductive capability:** Not affected even following several years of drought period for the region. Good age class distribution of plants.