

Ecological site R040XB216AZ Sandy Wash 7"-10" 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.

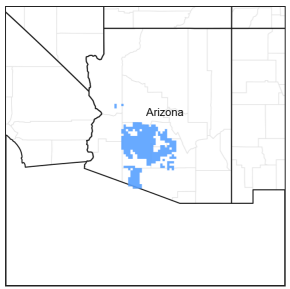


Figure 1. Mapped extent

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 40.2 - Middle Sonoran Desert

Elevations range from 1200 to 2000 feet and precipitation averages 7 to 10 inches per year. Vegetation includes saguaro, palo verde, creosotebush, triangle bursage, brittlebush, prickly pear, cholla, desert saltbush, wolfberry bush muhly, threeawns, and big galleta. The soil temperature regime is hyperthermic 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.

Table 1. Dominan	t plant species
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Tree	(1) Parkinsonia florida (2) Parkinsonia microphylla
Shrub	(1) Baccharis sarothroides(2) Salix gooddingii
Herbaceous	(1) Digitaria californica

Physiographic features

This site occurs on floodplains and alluvial fans. It benefits on a rgualr basis fro extra moisture received as overbank flooding and/or runoff from adjacent upland sites. Slopes are from 0% to 3%. Elevations range from 900 to 2000 feet.

Table 2. Representative physiographic features

Landforms	(1) Alluvial fan(2) Flood plain
Elevation	274–610 m
Slope	0–3%

Climatic features

Precipitation in the sub-resource area ranges from 7 to 10 inches. Elevations range from 900 to 2050 feet. Wintersummer rainfall ratios range from 40% to 60% in the southern part along the international boundary, to 60% to 40% in the central and northern parts of the sub-resource area. As one moves from east to west in this resource area rains become more unpredictable and variable with Coefficients of Variation of annual rainfall equal to 38% at Florence and 46% at Aguila. Summer rains fall July- September, originate in the Gulf of Mexico, and are convective, usually brief, intense thunderstorms. Summer precipitation is extremely erratic and undependable in this area. Cool season moisture tends to be frontal, originates in the Pacific and Gulf of California, and falls in widespread storms with long duration and low intensity. This is the dependable moisture supply for vegetation in the area. Snow is very rare and usually melts on contact. May-June is the driest time of the year. Humidity is very low.

Winter temperatures are very mild with very few days recording freezing for short periods of time. Summertime temperatures are hot to very hot with many days in June-July exceeding 105 degrees F. Frost-free days range from 280 at stations in major river valleys with cold air drainage to 320 to 350 days at upland stations.

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.

Table 3. Representative climatic features

Frost-free period (average)	350 days
Freeze-free period (average)	0 days
Precipitation total (average)	254 mm

Influencing water features

Soil features

These are very young soils on gravelly and sandy alluvium of mixed origin. Textures range from sandyloam to very cobbly sands. Subsurface texture group includes coarse loamy also. They are deep and excessively well drained. Although coarse textures make for low water holding capacities, plant-soil moisture relationships are very good due to the extra moisture the soils receive. They may or may not be calcareous. This site is mapped on 7 Soil Survey areas in Southwestern Arizona CRA D40-2.

Soils mapped on this site include: SSA-627 Southern Mohave county MU Brazito family-14; SSA-645 Aguila-Carefree area MU's Carrizo-3 & 10, & Brios-10; SSA-651 Central Maricopa county MU's Brios-Ae, Br, Bs, Bt & CF, Carrizo-AfA, AfB, AGB, Cb, CeD, CF & Vr, Maripo-Ma, Torrifluvents-TB & TD, Torrisamments-TD, & Vint-Va, Vh, Vlc, Vn & Vr; SSA-653 Gila Bend-Ajo area MU's Carrizo-5, 6, 37 & 53, Carrizo XGrSL-49, & Why-21 & 22; SSA-658 Gila River Indian Reservation MU's Brios-1, 2 & 36, Carrizo-5 & 9, Why-36; SSA-659 Western Pinal county MU's Antho-2, Carrizo-34, Valencia-48 & Why-49; SSA-661 Eastern Pinal-Southern Gila counties MU's Brios-290,

Table 4. Representative soil features

Surface texture	(1) Gravelly loam(2) Very gravelly loamy sand(3) Sandy loam
Family particle size	(1) Sandy
Drainage class	Well drained to excessively drained
Permeability class	Moderately rapid to very rapid
Soil depth	152 cm
Surface fragment cover <=3"	5–45%
Surface fragment cover >3"	0%
Available water capacity (0-101.6cm)	6.1–18.29 cm
Calcium carbonate equivalent (0-101.6cm)	1–10%
Electrical conductivity (0-101.6cm)	0 mmhos/cm
Sodium adsorption ratio (0-101.6cm)	0
Soil reaction (1:1 water) (0-101.6cm)	7.4–8.4
Subsurface fragment volume <=3" (Depth not specified)	5–45%
Subsurface fragment volume >3" (Depth not specified)	0%

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 group. Divide 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



State 1 Historical Climax Plant Community

Community 1.1 Historical Climax Plant Community

The potential plant community is a diverse mixture of desert trees, shrubs, vines and perennial and annual grasses and forbs. Major species are well dispersed throughout the community with the exception of big bursage and burrobush which are confined to the channel areas. The aspect is shrubland to woodland. With poorly managed grazing, perennial grasses, palatable forbs and shrubs like; slender janusia, yerbe-de-venado, trixis, bricklebush and globemallow disappear from the plant community. When the herbaceous and low shub cover has been depleted, erosion can begin and sandy channels entrench and rapidly remove waters from the site reducing the effectiveness of flooding. With heavy grazing, tree species can increase on the site. Trees reach full sizes due to good water relations and deep sandy soils. Tree canopies range from 10 to 15 percent on the site. Total canopy including tall shrubs like creosotebush, whitethorn, desert hackberry and wolfberry ranges from 25% to 40%. Tree canopies on the largest washes approach woodland densities but when cover is averaged over the entire area of the site it is less than 15%. Plant populations of major species range from 40 to 150 trees per acre for the group of mesquite, littleleaf paloverde, ironwood and blue paloverde, 5 to 30 saguaros per acre, 100 to 300 creosotebush per acre, 20 to 60 whitethorn plants per acre, 10 to 30 desert hackberry per acre, and 20 to 50 wolfberry per acre. There is a relationship between the production, plant density, cover and the watershed size of this bottom site.

Table 5. Annual production by plant type

Plant Type	Low (Kg/Hectare)	Representative Value (Kg/Hectare)	
Shrub/Vine	588	-	1009
Tree	588	-	1009
Grass/Grasslike	420	-	673
Forb	252	-	420
Total	1848	-	3111

Additional community tables

Table 6. Community 1.1 plant community composition

Grasslike			(Kg/Hectare)	(%)
			55–82	
bush muhly	MUPO2	Muhlenbergia porteri	55–82	-
big galleta	PLRI3	Pleuraphis rigida	55–82	_
			55–82	
purple threeawn	ARPU9	Aristida purpurea	55–82	-
blue threeawn	ARPUN	Aristida purpurea var. nealleyi	55–82	_
Parish's threeawn	ARPUP5	Aristida purpurea var. parishii	55–82	-
spidergrass	ARTE3	Aristida ternipes	55–82	_
spidergrass	ARTEG	Aristida ternipes var. gentilis	55–82	-
	1		27–55	
sixweeks threeawn	ARAD	Aristida adscensionis	27–55	-
prairie threeawn	AROL	Aristida oligantha	27–55	-
needle grama	BOAR	Bouteloua aristidoides	27–55	_
sixweeks grama	BOBA2	Bouteloua barbata	27–55	-
Rothrock's grama	BORO2	Bouteloua rothrockii	27–55	-
Arizona brome	BRAR4	Bromus arizonicus	27–55	-
feather fingergrass	CHVI4	Chloris virgata	27–55	-
bearded cupgrass	ERAR5	Eriochloa aristata	27–55	_
canyon cupgrass	ERLE7	Eriochloa lemmonii	27–55	-
desert lovegrass	ERPEM	Eragrostis pectinacea var. miserrima	27–55	-
tufted lovegrass	ERPEP2	Eragrostis pectinacea var. pectinacea	27–55	-
Mexican sprangletop	LEFUU	Leptochloa fusca ssp. uninervia	27–55	-
mucronate sprangletop	LEPA6	Leptochloa panicea	27–55	_
delicate muhly	MUFR	Muhlenbergia fragilis	27–55	_
littleseed muhly	MUMI	Muhlenbergia microsperma	27–55	_
Bigelow's bluegrass	POBI	Poa bigelovii	27–55	_
Arizona signalgrass	URAR	Urochloa arizonica	27–55	-
sixweeks fescue	VUOC	Vulpia octoflora	27–55	-
			6–27	
low woollygrass	DAPU7	Dasyochloa pulchella	6–27	-
	big galleta purple threeawn blue threeawn Parish's threeawn spidergrass spidergrass sixweeks threeawn prairie threeawn needle grama sixweeks grama Rothrock's grama Arizona brome feather fingergrass bearded cupgrass canyon cupgrass desert lovegrass tufted lovegrass tufted lovegrass tufted lovegrass Mexican sprangletop mucronate sprangletop delicate muhly littleseed muhly Bigelow's bluegrass Arizona signalgrass	big galleta PLRI3 purple threeawn ARPU9 blue threeawn ARPUN5 spidergrass ARTE3 spidergrass ARTE3 spidergrass ARTE3 spidergrass ARTE3 spidergrass ARTE3 sixweeks threeawn ARAD prairie threeawn ARAD prairie threeawn AROL needle grama BOAR sixweeks grama BOBA2 Rothrock's grama BORO2 Arizona brome BRAR4 feather fingergrass CHVI4 bearded cupgrass ERAR5 canyon cupgrass ERLE7 desert lovegrass ERLE7 desert lovegrass ERPEP2 Mexican sprangletop LEFUU mucronate sprangletop LEFUU mucronate sprangletop MUFR littleseed muhly MUFR littleseed muhly MUMI Bigelow's bluegrass URAR sixweeks fescue VUOC	big galletaPLRI3Pleuraphis rigidapurple threeawnARPU9Aristida purpureablue threeawnARPUNAristida purpurea var. nealleyiParish's threeawnARPUP5Aristida purpurea var. parishiispidergrassARTE3Aristida ternipesspidergrassARTEGAristida ternipes var. gentilissixweeks threeawnARADAristida adscensionisprairie threeawnAROLAristida oliganthaneedle gramaBOARBouteloua aristidoidessixweeks gramaBOA2Bouteloua aristidoidesRothrock's gramaBORO2Bouteloua rothrockiiArizona bromeBRAR4Bromus arizonicusfeather fingergrassCHVI4Chloris virgatabearded cupgrassERAF5Eriochloa lemmoniidesert lovegrassERPEMEragrostis pectinacea var. miserrimatufted lovegrassERPEP2Eragrostis pectinacea var. pectinaceaMexican sprangletopLEFUULeptochloa fusca ssp. uninerviauucronateLEPA6Leptochloa paniceasprangletopMUFRMuhlenbergia fragilislittleseed muhlyMUFRMuhlenbergia fragilisBigelow's bluegrassPOBIPoa bigeloviiArizona signalgrassURARUrochloa arizonicasixweeks fescueVUOCVulpia octofloralow woollygrassDAPU7Dasyochloa pulchella	big galletaPLRI3Pleuraphis rigida55-82purple threeawnARPU9Aristida purpurea55-82purple threeawnARPUNAristida purpurea var. nealleyi55-82Parish's threeawnARPUP5Aristida purpurea var. nealleyi55-82spidergrassARTE3Aristida purpurea var. parishii55-82spidergrassARTE4Aristida ternipes55-82spidergrassARTE6Aristida ternipes var. gentilis55-82sixweeks threeawnARADAristida adscensionis27-55prairie threeawnARADAristida adscensionis27-55prairie threeawnAROLAristida oligantha27-55needle gramaBOARBouteloua aristidoides27-55sixweeks gramaBOBA2Bouteloua barbata27-55Rothrock's gramaBORO2Bouteloua rothrockii27-55Arizona bromeBRAR4Bromus arizonicus27-55feather fingergrassCHVI4Chloris virgata27-55caryon cupgrassERAF5Eriochloa aristata27-55caryon cupgrassERPE7Eragrostis pectinacea var. miserrima27-55mucronate sprangletopLEPA6Leptochloa fusca sep. uninervia27-55ittelseed muhlyMUFRMuhlenbergia microsperma27-55Bigelov's bluegrassPOBIPoa bigelovii27-55Arizona signalgrassUrachloa arizonica27-55kartona signalgrassUrachloa arizonica27-55kartona signalgrass

	Arizona cottontop	DICA8	Digitaria californica	6-27	-
	tanglehead	HECO10	Heteropogon contortus	6–27	_
	plains bristlegrass	SEVU2	Setaria vulpiseta	6–27	_
	spike dropseed	SPCO4	Sporobolus contractus	6–27	_
	sand dropseed	SPCR	Sporobolus cryptandrus	6–27	_
	mesa dropseed	SPFL2	Sporobolus flexuosus	6–27	_
	slim tridens	TRMU	Tridens muticus	6–27	_
5		*		6–27	
	bigseed alfalfa dodder	CUIN	Cuscuta indecora	6–27	_
	mesquite mistletoe	PHCA8	Phoradendron californicum	6–27	_
6		*		6–27	
	Alga	2ALGA	Alga	6–27	_
	Fungus	2FUNGI	Fungus	6–27	_
	Lichen	2LICHN	Lichen	6–27	_
	Moss	2MOSS	Moss	6–27	_
Forb		1		-	
7				0–34	
	brownfoot	ACWR5	Acourtia wrightii	0–34	_
	trailing windmills	ALIN	Allionia incarnata	0–34	_
	narrowleaf silverbush	ARLA12	Argythamnia lanceolata	0–34	_
	desert marigold	BAMU	Baileya multiradiata	0–34	_
	climbing wartclub	BOSC	Boerhavia scandens	0–34	-
	whitemargin sandmat	CHAL11	Chamaesyce albomarginata	0–34	_
	desert trumpet	ERIN4	Eriogonum inflatum	0–34	_
	Coulter's lyrepod	LYCO4	Lyrocarpa coulteri	0–34	_
	Parry's false prairie- clover	MAPA7	Marina parryi	0–34	_
	lacy tansyaster	MAPIP4	Machaeranthera pinnatifida ssp. pinnatifida var. pinnatifida	0–34	_
	desert tobacco	NIOB	Nicotiana obtusifolia	0–34	_
	desert evening primrose	OEPR	Oenothera primiveris	0–34	-
	Parry's beardtongue	PEPA24	Penstemon parryi	0–34	_
	slender poreleaf	POGR5	Porophyllum gracile	0–34	
	desert globemallow	SPAM2	Sphaeralcea ambigua	0–34	_
	brownplume wirelettuce	STPA4	Stephanomeria pauciflora	0–34	_
8				84–252	
	weakleaf bur ragweed	AMCO3	Ambrosia confertiflora	0–1	_
	fringed amaranth	AMFI	Amaranthus fimbriatus	0–1	_
	common fiddleneck	AMMEI2	Amsinckia menziesii var. intermedia	0–1	_
	carelessweed	AMPA	Amaranthus palmeri	0–1	_
	bristly fiddleneck	AMTE3	Amsinckia tessellata	0–1	_
	smallflowered milkvetch	ASNU4	Astragalus nuttallianus	0–1	_

scarlet spiderling	BOCO	Boerhavia coccinea	0–1	_
Coulter's spiderling	BOCO2	Boerhavia coulteri	0–1	_
hoary bowlesia	BOIN3	Bowlesia incana	0–1	_
exserted Indian paintbrush	CAEXE	Castilleja exserta ssp. exserta	0–1	_
yellow tackstem	CAPA7	Calycoseris parryi	0–1	_
white tackstem	CAWR	Calycoseris wrightii	0–1	_
brittle spineflower	CHBR	Chorizanthe brevicornu	0–1	_
aridland goosefoot	CHDE	Chenopodium desiccatum	0–1	_
devil's spineflower	CHRI	Chorizanthe rigida	0–1	_
New Mexico thistle	CINE	Cirsium neomexicanum	0–1	_
sand pygmyweed	CRCOC	Crassula connata var. connata	0–1	-
cryptantha	CRYPT	Cryptantha	0–1	_
fingerleaf gourd	CUDI	Cucurbita digitata	0–1	-
desert thorn-apple	DADI2	Datura discolor	0–1	
pricklyburr	DAIN2	Datura inoxia	0–1	_
hairy prairie clover	DAMO	Dalea mollis	0–1	_
American wild carrot	DAPU3	Daucus pusillus	0–1	_
western tansymustard	DEPI	Descurainia pinnata	0–1	_
touristplant	DIWI2	Dimorphocarpa wislizeni	0–1	_
whisperingbells	EMPE	Emmenanthe penduliflora	0–1	_
flatcrown buckwheat	ERDE6	Eriogonum deflexum	0–1	_
miniature woollystar	ERDI2	Eriastrum diffusum	0–1	_
erigenia	ERIGE	Erigenia	0–1	_
woolly sunflower	ERIOP2	Eriophyllum	0–1	_
Texas stork's bill	ERTE13	Erodium texanum	0–1	_
California poppy	ESCAM	Eschscholzia californica ssp. mexicana	0–1	-
pygmy poppy	ESMI	Eschscholzia minutiflora	0–1	_
hideseed	EUCRY	Eucrypta	0–1	-
spurge	EUPHO	Euphorbia	0–1	-
fringed twinevine	FUCY	Funastrum cynanchoides	0–1	-
hairy desertsunflower	GECA2	Geraea canescens	0–1	-
gilia	GILIA	Gilia	0–1	_
Arizona poppy	KAGR	Kallstroemia grandiflora	0–1	_
Gordon's bladderpod	LEGO	Lesquerella gordonii	0–1	_
shaggyfruit pepperweed	LELA	Lepidium lasiocarpum	0–1	_
flax	LINUM	Linum	0–1	
coastal bird's-foot trefoil	LOSAB	Lotus salsuginosus var. brevivexillus	0–1	_
Arizona lupine	LUAR4	Lupinus arizonicus	0–1	
Coulter's lupine	LUSP2	Lupinus sparsiflorus	0–1	_
Gila manroot	MAGI	Marah gilensis	0–1	_
blazingstar	MENTZ	Mentzelia	0–1	-

	bristly nama	NAHI	Nama hispidum	0–1	-
	glandular threadplant	NEGL	Nemacladus glanduliferus	0–1	-
	lineleaf whitepuff	OLLI	Oligomeris linifolia	0–1	
	Florida pellitory	PAFL3	Parietaria floridana	0–1	
	combseed	PECTO	Pectocarya	0–1	
	manybristle chinchweed	PEPA2	Pectis papposa	0-1	
	phacelia	PHACE	Phacelia	0–1	
	desert Indianwheat	PLOV	Plantago ovata	0–1	
	doubleclaw	PRPA2	Proboscidea parviflora	0–1	
	New Mexico plumeseed	RANE	Rafinesquia neomexicana	0-1	
	chia	SACO6	Salvia columbariae	0–1	
	sleepy silene	SIAN2	Silene antirrhina	0–1	
	Coulter's globemallow	SPCO2	Sphaeralcea coulteri	0-1	
	woollyhead neststraw	STMI2	Stylocline micropoides	0–1	
	woolly tidestromia	TILA2	Tidestromia lanuginosa	0–1	
	catnip noseburn	TRNE	Tragia nepetifolia	0–1	
Tree				· · ·	
9				80–160	
	desert ironwood	OLTE	Olneya tesota	80–160	
	blue paloverde	PAFL6	Parkinsonia florida	80–160	
	yellow paloverde	PAMI5	Parkinsonia microphylla	80–160	
10				40–80	
	catclaw acacia	ACGR	Acacia greggii	40–80	
	velvet mesquite	PRVE	Prosopis velutina	40–80	
	Fremont cottonwood	POFR2	Populus fremontii	0–6	
Shru	b/Vine	1	•		
11				80–120	
	whitethorn acacia	ACCO2	Acacia constricta	80–120	
	Palmer's cock's comb	CEPA5	Celosia palmeri	80–120	
	Drummond's clematis	CLDR	Clematis drummondii	80–120	
	ropevine clematis	CLPA2	Clematis pauciflora	80–120	
	longleaf jointfir	EPTR	Ephedra trifurca	80–120	
	fringed twinevine	FUCY	Funastrum cynanchoides	80–120	
	creosote bush	LATR2	Larrea tridentata	80–120	
	water jacket	LYAN	Lycium andersonii	80–120	
	Arizona desert-thorn	LYEX	Lycium exsertum	80–120	
	desert wolfberry	LYMA	Lycium macrodon	80–120	
	soaptree yucca	YUEL	Yucca elata	80–120	
12	-		1	8–16	
	triangle bur ragweed		Ambrosia deltoidea	8–16	

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	holywood	GUSA	Guaiacum sanctum	8–16	-
	alkali goldenbush	ISACA2	Isocoma acradenia var. acradenia	8–16	-
	burroweed	ISTE2	Isocoma tenuisecta	8–16	_
13				40–80	
	candy barrelcactus	FEWI	Ferocactus wislizeni	40–80	_
	senita cactus	PASC14	Pachycereus schottii	40–80	_
	nightblooming cereus	PEGR3	Peniocereus greggii	40-80	_
	organpipe cactus	STTH3	Stenocereus thurberi	40–80	_
14				8–40	
	rayless goldenhead	ACSP	Acamptopappus sphaerocephalus	8–40	_
	poreleaf dogweed	ADPO2	Adenophyllum porophyllum	8–40	_
	ambrosia leaf bur ragweed	AMAM2	Ambrosia ambrosioides	8–40	_
	Tucson bur ragweed	AMCO4	Ambrosia cordifolia	8–40	_
	burrobush	AMDU2	Ambrosia dumosa	8–40	-
	woolly fruit bur ragweed	AMER	Ambrosia eriocentra	8–40	_
	horsetail milkweed	ASSU2	Asclepias subverticillata	8–40	_
	fourwing saltbush	ATCA2	Atriplex canescens	8–40	_
	cattle saltbush	ATPO	Atriplex polycarpa	8–40	_
	shortleaf baccharis	BABR	Baccharis brachyphylla	8–40	_
	desertbroom	BASA2	Baccharis sarothroides	8–40	_
	sweetbush	BEJU	Bebbia juncea	8–40	_
	Coulter's brickellbush	BRCO	Brickellia coulteri	8–40	_
	crucifixion thorn	CAEM4	Castela emoryi	8–40	_
	fairyduster	CAER	Calliandra eriophylla	8–40	_
	desert willow	CHLI2	Chilopsis linearis	8–40	_
	Nevada jointfir	EPNE	Ephedra nevadensis	8–40	_
	Eastern Mojave buckwheat	ERFA2	Eriogonum fasciculatum	8–40	_
	ocotillo	FOSP2	Fouquieria splendens	8–40	_
	desert lavender	HYEM	Hyptis emoryi	8–40	_
	singlewhorl burrobrush	НҮМО	Hymenoclea monogyra	8–40	_
	burrobrush	HYSA	Hymenoclea salsola	8–40	_
	sangre de cristo	JACA2	Jatropha cardiophylla	8–40	_
	Arizona nettlespurge	JACI	Jatropha cinerea	8–40	-
	slender janusia	JAGR	Janusia gracilis	8–40	-
	beloperone	JUCA8	Justicia californica	8–40	_
	littleleaf ratany	KRER	Krameria erecta	8–40	_
	white ratany	KRGR	Krameria grayi	8–40	_
	Berlandier's wolfberry	LYBE	Lycium berlandieri	8–40	_
	Fremont's desert- thorn	LYFR	Lycium fremontii	8–40	_

MESC	Menodora scabra	8–40	-
PETH4	Petalonyx thurberi	8–40	-
PSCO2	Psilostrophe cooperi	8–40	-
SAME	Salazaria mexicana	8–40	-
SEBI9	Sebastiania bilocularis	8–40	_
SICH	Simmondsia chinensis	8–40	-
TEHA	Tetracoccus hallii	8–40	-
TRCA8	Trixis californica	8–40	-
VIPA14	Viguiera parishii	8–40	_
ZIOB	Ziziphus obtusifolia	8–40	-
>	PETH4 PSCO2 SAME SEBI9 SICH TEHA TRCA8 VIPA14	PETH4Petalonyx thurberiPSCO2Psilostrophe cooperiSAMESalazaria mexicanaSEBI9Sebastiania bilocularisSICHSimmondsia chinensisTEHATetracoccus halliiTRCA8Trixis californicaVIPA14Viguiera parishii	PETH4Petalonyx thurberi8–40PSCO2Psilostrophe cooperi8–40PSCO2Psilostrophe cooperi8–40SAMESalazaria mexicana8–40SEBI9Sebastiania bilocularis8–40SICHSimmondsia chinensis8–40TEHATetracoccus hallii8–40TRCA8Trixis californica8–40VIPA14Viguiera parishii8–40

Animal community

The plant community on this site is well suited for grazing by all classes of livestock. It usually occurs as small inclusions in large areas of upland sites. Because of this and water availability in the rainy months, long green seasons, shade and easy accessibility, this area is often overused. Within vast areas of unproductive upland areas this site becomes the key grazing area, especially in the hot summers, and grazing management should hinge around proper use and recovery of the forage species in the plant community. The plant community, in good condition, provides adequate nutrition for livestock throughout the year.

Free water can be available on this site in the rainy seasons in small natural charcos in the streambed. Water developments providing free water throughout the year are very imortant to large mammals like mule deer. Forage diversity, shade, cover and structure are very good and make this site home to a great variety of wildlife species including the larger desert mammals. This site occurs in many areas as minor inclusions bisecting vast areas of unproductive upland sites. In these situations it is the only habitat for wildlife and fulfills the needs for a wide variety of bird, reptile, amphibian and insect species as well as most of the desert mammals.

Other information

T&E: Antilocapra Americana sonoriensis (Sonoran pronghorn) Leptonycteris curasoae yerbebuena (Lesser long-nosed bat)

Type locality

Location 1: Pima County, AZ		
Township/Range/Section	T14S R1E S29	
General legal description	Sells FO - Pisinemo District SW 1/4 Sec. 29	
Location 2: Maricopa County, AZ		
Township/Range/Section	T3N R3W S5	
General legal description	Phoenix FO - White Tank Mtn. Park	
Location 3: Pima County, AZ		
Township/Range/Section	T15S R7W S30	
General legal description	Tucson FO - Organ Pipe National Monument	
Location 4: Pima County, AZ		
Township/Range/Section	T9S R3E S5	
Location 4: Pima County,	AZ	

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.

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Date	03/02/2005
Approved by	S. Cassady
Approval date	
Composition (Indicators 10 and 12) based on	Annual Production

Indicators

- 1. **Number and extent of rills:** Rills are commo on the site as braided channels, but are usually well vegetated and not eroding.
- 2. Presence of water flow patterns: Water flow paths ar constantly changing due to frequent flooding regimes.
- 3. Number and height of erosional pedestals or terracettes: No accumulated or erosional pedestals on most perennial plants. Debris dams are common on large shrubs and trees from frequent flooding.
- 4. Bare ground from Ecological Site Description or other studies (rock, litter, lichen, moss, plant canopy are not bare ground): 15-40%
- 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): Highly variable, function of upland

- 8. Soil surface (top few mm) resistance to erosion (stability values are averages most sites will show a range of values): Expect ratings of 1-3 across the site.
- 9. Soil surface structure and SOM content (include type of structure and A-horizon color and thickness): Weak platy; Color is 7.5-10YR6/4 dry, 7.5-10YR5/4 moist; thickness to 3 inches.
- 10. Effect of community phase composition (relative proportion of different functional groups) and spatial distribution on infiltration and runoff: Canopy 60-70%: 10-30% perennial grass, 40% shrubs, 10% subshrubs, 10% perennial forbs, and 5-10% trees. Cover is well dispersed throughout site.
- 11. Presence and thickness of compaction layer (usually none; describe soil profile features which may be mistaken for compaction on this site): None.
- 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: shrubs > subshrubs > trees > succulets > forbs = perennial grasses (Note: annual forbs and grasses may be greater in El Nino years.)

Sub-dominant:

Other:

Additional:

- 13. Amount of plant mortality and decadence (include which functional groups are expected to show mortality or decadence): 20-30% canopy mortality of trees & shrubs; 90-100% mortality of perennial grasses.
- 14. Average percent litter cover (%) and depth (in):
- 15. Expected annual annual-production (this is TOTAL above-ground annual-production, not just forage annualproduction): 700 lbs/ac unfavorable precipitaton, 1500 lbs/ac normal precipitation, 2200 lbs/ac favorable precipitation.
- 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: Mediterranean grass, filare, Sahara mustard, red brome, creosote, triangle leaf bursage,

17. Perennial plant reproductive capability: Not impaired for shrubs, drought impaired for perennial grasses & forbs.