Major Land Resource Area 030X Mojave Basin and Range

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Ecological site keys

Volcanic-surface geology is clearly of volcanic origin

- I. Landforms are extrusive volcanic hills, mountains, or plateaus
 - A. Slope is greater than 30 percent
 - 1 Soils are moderately deep to a lithic contact.
 - i. Soils have an argillic diagnostic subsurface horizon ... R030XA045CA Volcanic Hill
 - 2 Soils are very shallow to shallow to a lithic conctact.
 - i. Total surface cover of all rock fragments (gravels, cobbles, and stones) is greater than 60 percent. ... R030XB072NV STONY SLOPE 5-7 P.Z.
 - ii. Stones and boulders over 10 inches wide and rock outcrop compose greater than 15 % of the surface cover ... R030XB067NV BOULDERY HILL 5-7 P.Z.
 - iii. The soil of this ecological site is very shallow to shallow. The soil's patent material is andesite alluvium and colluvium. ... R030XB243CA Andesite Hills
 - iv. An argillic horizon occurs from 4 to 15 inches. Depth to bedrock is 4 to 20 inches. ... R030XC236CA Lithic Slopes
 - 3 Very deep soils (greater than 60 inches) with an argillic horizon, generally less than 15% cobbles and stones. ... R030XC234CA Fine-Loamy Very Deep Slopes
 - B. Slope is typically less than 30%
 - 1 Soils are typically shallow to moderately deep over a lithic contact.
 - i. Total surface cover of all rock fragments (gravels, cobbles, and stones) is greater than 60 percent. ... R030XB070NV VOLCANIC HILL 5-7 P.Z.
 - ii. Stones and boulders over 10 inches wide and rock outcrop compose less than 15 % of the surface cover. ... R030XB073NV VOLCANIC SLOPE 5-7 P.Z.
 - iii. Basalt Lava Flow
 - a. Surface textures are extremely gravelly fine sandy loams. Subsurface textures are loams. ... R030XB130CA Lava Flow 3-5
 - b. Generally greater than 15% boulders AND rock outcrop on the surface. Soils are calcareous and alkaline, with calcium carbonate accumulation in subsurface horizons ... R030XD152CA Hyperthermic Saline Hill
 - 2 Soils are deep to a lithic contact.
 - i. Soils have a calcic and an argillic horizon and are strongly to moderately alkaline. ... R030XB066NV BASALTIC FAN 5-7 P.Z.

LRU 30-1 AZ

I. Flooded (bottom position, or receives additional moisture from the valley-side or over-bank) and/or having a water table within reach of plant roots

- A. Flooding occurrence is at least rare; occurs on floodplain or low terrace of drainage way
 - 1 Soil surface clay loam to clay 4 to 10 inches thick. Less than 15 percent coarse fragments in soil profile ... R030XA103AZ Clayey Bottom 3-6" p.z.
 - 2 Soil surface loam, fine sandy loam, or silt loam 4 to 8 inches thick ... R030XA110AZ Loamy Bottom 3-6" p.z.
 - 3 Soil surface sandy loam to clay 6 to 12 inches thick. Soluble salt accumulations are high ... R030XA111AZ Saline Bottom 3-6" p.z.
 - 4 Soil surface very gravelly loamy sand, very cobbly coarse sand, or gravelly loamy sand. Subsurface extremely gravelly loamy coarse sand, extremely gravelly coarse sand, very gravelly coarse loamy sand, gravelly loam sand, and/or extremely gravelly loamy sand ... R030XA115AZ Sandy Wash 3-6" p.z.
- B. Flooding occurrence is at least occasional and there is a water table during the growing season
 - 1 Soil surface very gravelly loamy coarse sand or very stony loamy coarse sand. Subsurface stony and/or extremely gravelly loamy coarse sand. Soil slightly to strongly effervescent ... R030XA112AZ Sandy Terrace 3-6" p.z.
 - 2 Soil surface very cobbly to gravelly loamy sand. Subsurface extremely loamy coarse to extremely gravelly loamy coarse sand ... R030XA125AZ Sandy Bottom 3-6" p.z. Wet
- II. Not Flooded (upland position, receives only precipitation)
 - A. Slopes Generally Less Than 15%
 - 1 Soil surface gravelly loam to very gravelly loam 2 to 6 inches thick. Soil is shallow to moderately deep to a layer high in lime content ... R030XA108AZ Limy Upland 3-6" p.z.
 - 2 Soils Moderately Deep or Deeper
 - i. Soils calcareous
 - a. Soils skeletal, gravelly ... R030XA109AZ Limy Upland 3-6" p.z. Deep
 - b. Soils skeletal, cobbly ... R030XA116AZ Cobbly Limy Upland 3-6" p.z. Deep
 - c. Soils not skeletal ... R030XA105AZ Limy Fan 3-6" p.z.
 - d. Soils fine sand, eolian ... R030XA121AZ Limy Fan 3-6" p.z. Sandy
 - ii. Soils not calcareous throughout
 - a. Soil surface sandy loam, not skeletal throughout ... R030XA114AZ Sandy Loam Upland 3-6" p.z.
 - b. Soils sand throughout, occurs as stable dunes ... R030XA113AZ Sandy Upland 3-6" p.z.
 - B. Slopes Generally Greater Than 15 percent
 - 1 Soils very shallow, shallow to moderately deep
 - i. Parent material is basalt, exposed bedrock is nearly black in color ... R030XA101AZ Basalt Hills 3-6" p.z.
 - ii. Parent material is mixed igneous and metamorphic alluvium. ... R030XA120AZ Sandy Loam Hills 3-6" p.z. Limy, Gravelly, Shallow
 - iii. Hard granite of gneiss bedrock at 6 to 16 inches ... R030XA104AZ Granitic Hills 3-6" p.z.
 - iv. Andesite bedrock at 9 to 13 inches ... R030XA118AZ Volcanic Hills 3-6" p.z.
 - 2 Soils moderately deep to deep
 - i. Terraces adjacent to the Colorado River; soil textures variable ... R030XA102AZ Breaks 3-6" p.z.
 - ii. Summits and backslopes of fan terraces ... R030XA107AZ Limy Slopes 3-6" p.z.
 - iii. Soil with visible gypsum crystals ... R030XA123AZ Gypsum Hills 3-6" p.z.

Mountains, Foothills, and Plateaus-non volcanic, bedrock controlled landforms

effective precipitation is between -800 to -400 mm (-31.5 to -15.75 inches); generally an increase in both the number of species and abundance of perennial grasses and other shrubs occurs in these regions compared to the more arid regions.

- A. Shallow soils to a lithic or paralithic contact or a shallow argillic or calcic horizon
 - 1 Colluvium and residuum derived from igneous and plutonic metamorphosed material
 - i. Surface fragments larger than 10 inches cover less than 20% of the surface ... R030XA036CA Shallow Granitic Hill
 - ii. Surface fragments larger than 10 inches cover less than 20% of the surface. December and January average minimum temperatures are above 32 degrees Fahrenheit (0 C) ... R030XB076NV SHALLOW GRAVELLY SLOPE 6-8 P.Z.
 - iii. Surface fragments larger than 10 inches cover less than 20% of the surface. December and January average minimum temperatures are below 32 degrees Fahrenheit (0 C) ... R030XA055CA Calcareous Hill
 - iv. Surface fragments larger than 10 inches cover more than 20% of the surface
 - a. Colluvium and residuum from granodiorite ... R030XB151CA Shallow Gravelly Loam 5-7" P.Z.
 - b. alluvium derived from granite and/or residuum weathered from granite on dissected pediment surfaces. ... R030XB171CA Dissected Pediment
 - c. Slopes are generally greater than 30 percent. Creosote bush (Larrea tridentate) and Parish's goldeneye (Viguiera parishi) dominate the site, but a high diversity of other shrub species may be present. ... R030XB172CA Warm Gravelly Shallow Hills
 - d. Slopes are typically 15 to 75 percent. Elevations are 5100 to about 8900 feet. Site supports pinyon-juniper ... F030XC238NV Shallow Metamorphic Mesic Mountains
 - e. This ecological site occurs on moderately sloping, undulating low hills or rock pediment. Soils are very shallow to shallow, and have loamy skeletal textures. ... R030XC002CA Shallow Loamy-Skeletal Ustic Low Slopes
 - f. There is a high percentage of granitic rock outcrops throughout the site, with very shallow to shallow sandy soils on open expanses of slope between outcrops. Single-leaf pinyon pine (Pinus monophylla), California juniper (Juniperus California) and Muller's oak (Quercus cornelius-mulleri) are dominant around rock outcrops, and blackbrush (Coleogyne ramosissima) is dominant on shallow soils among outcrops. ... R030XB170CA Bouldery Very Shallow To Shallow Gravelly Slopes
 - g. With the exception of the Seanna series, there is an argillic horizon within 5 inches of the soil surface. ... R030XB193CA Very Shallow To Moderately Deep Gravelly Slopes
 - v. . Stones and boulders over 10 inches wide and rock outcrop compose less than 15 % of the surface cover. Slopes >15% ... R030XB140CA Shallow Hill 4-6" P.Z.
 - vi. Cobbles, stones and boulders over 3 inches wide and rock outcrop cover less than 15 % of the soil surface. Greater than 15% slope ... R030XB056NV SHALLOW GRANITIC SLOPE 5-7 P.Z.
 - vii. The site is dominated by blackbrush (Coleogyne ramosissima) and Utah juniper (Juniperus osteosperma). ... R030XC189CA Bi-Modal Semi-Arid Shallow Cool Hills
 - viii. Single-leaf pinyon pine (Pinus monophylla) and Muller oak (Quercus cornelius-mulleri) dominate. ... R030XE196CA Sandy Xeric-Intergrade Slopes
 - 2 Colluvium and residuum derived from limestone or dolomite
 - i. Surface fragments larger than 10 inches cover less than 15% of the surface ... R030XA035CA Sedimentary Hill
 - ii. Surface fragments larger than 10 inches cover less than 15% of the surface plus soils are higher in Ph creating a shadscale community. ... R030XB002NV LOAMY HILL 5-7 P.Z.
 - iii. Cobbles, stones and boulders over 3 inches wide and rock outcrop cover more than 15 % of the soil surface ... R030XB068NV LIMESTONE HILL 5-7 P.Z.
 - iv. Cobbles, stones and boulders over 3 inches wide and rock outcrop cover less than 15 % of the soil

- surface. Site is a blackbrush site. ... R030XB135NV Steep Limestone Hill
- v. Stones and boulders over 10 inches wide and rock outcrop compose less than 15 % of the surface cover. White bursage and big galleta dominate the reference plant community. ... R030XB123NV LIMESTONE SLOPE 5-7 P.Z.
- vi. Cobbles, stones and boulders over 3 inches wide and rock outcrop cover more than 15 % of the soil surface. Within the Colorado River Watershed. ... R030XB112NV STONY LIMESTONE SLOPE 5-7 P.Z.
- vii. Very shallow (less than 25 cm deep) soils over exposed bedrock ... R030XC036NV STEEP GRAVELLY SLOPE 9-11 P.Z.
- viii. Site is above 8500 feet
 - a. Site is <15% slope ... F030XC279NV Pinus ponderosa var. scopulorum-Juniperus scopulorum/Cercocarpus ledifolius var. intermontanus/Bouteloua gracilis
 - b. Site is >15% slopes ... F030XC284NV Pinus longaeva-Pinus flexilis/Juniperus communis var. depressa/Carex rossii
 - c. Site is >15% slopes; site is mostly on south facing aspects. ... F030XC287NV Pinus ponderosa ssp. scopulorum-Abies concolor var. concolor/Ericameria compacta/Pseudoroegneria spicata ssp. spicata
 - d. Site is above 10,000 Ft ... R030XC028NV ALPINE SLOPE
 - e. This site occurs on high windswept ridges and shoulders of mountains. Slopes range from 8 to 75 percent, but slopes of 15 to 50 percent are most typical. Elevations range from 9600 to 9933 feet. ... R030XC030NV MOUNTAIN RIDGE
- ix. Forested site between 6500 feet (2000 m) and 7500 feet (2300 m). Slopes >15%. Mostly northern aspects. ... F030XC252NV LIMESTONE SLOPES
- x. The soils associated with this site are shallow to bedrock. Slope gradients from 30 to 40 percent is most typical. ... R030XC040NV STEEP NORTH SLOPE 9-11 P.Z.
- xi. Site is shallow to a lithic contact and surface fragments larger than 10 inches cover < 15% of the surface. ... R030XC008NV SHALLOW LIMESTONE SLOPE 7-9 P.Z.
- 3 Soils are formed in colluvium and residuum mostly from sandstone and are shallow to densic material. May also have some limestone
 - i. The dominant species are blackbrush (Coleogyne ramosissima), and creosote bush (Larrea tridentata).... R030XB094CA Shallow Limestone Hill
 - ii. Site is formed in residuum and colluvium derived from mudstone, or gypsiferous sandstone and siltstone. Reaction is moderately to strongly alkaline. ... R030XB116NV SHALLOW PEDIMENT 3-5 P.Z.
 - iii. The soils associated with this site are shallow to very shallow to sandstone bedrock. Slopes typically range from 15 to about 75 percent. Elevations are 3700 to about 7020 feet. The reference plant community is dominated by turbinella oak, manzanita, and black sagebrush. ... R030XC020NV SHALLOW SANDSTONE HILL 11-13 P.Z.
 - iv. Elevations range from 4000 to 7000 feet. Soils are formed in residuum and colluvium from calcareous sandstone and siltstone. ... R030XC027NV SHALLOW GRAVELLY SANDSTONE 7-9 P.Z.
- B. Soils deep to very deep
 - 1 Slopes are greater than 15%
 - Soils derived from gypsiferous sedimentary rocks ... R030XB003NV GYPSIC LOAM 5-7 P.Z.
 - ii. Parent material derived from non-foliated metamorphic rock types ... F030XC254NV PIMO-JUOS/ARTRV
- II. Generally < 3300 ft; mean annual air temperatures > 17 oC (62.5 oF)]; effective precipitation is between -1300 to -800 mm (-51 to -31.5 inches).
 - A. Slope >15%

- 1 Colluvium and/or residuum derived from igneous and foliated metamorphosed material where soils are shallow and/or a shallow diagnostic subsurface horizon is present (within top 50 cm). This keys out to both R030XA054NV and R030XA046CA. Soils have an argillic horizon. ... R030XA054NV Limy Hill 5-7 P.Z.
- 2 Soils are slightly to moderately alkaline. Soils do not have an argillic diagnostic horizon. ... R030XA029CA Shallow Limy 5-7
- 3 Gypsic horizon present ... R030XB118NV GYPSIC HILL 3-5 P.Z.
- 4 52' Gypsic horizon is not present with a very shallow depth to a sandstone lithic contact. ... R030XB113NV SANDSTONE HILL 3-5 P.Z.
- 5 The dominant soils associated with this ecological site are very shallow to shallow, and formed from alluvium derived from granitoid and/or residuum weathered from granitoid. ... R030XB164CA Steep South Slopes
- 6 The soils have formed in residuum and colluvium from calcareous sandstone and limestone. ... R030XB127NV SHALLOW SANDSTONE SLOPE 3-5 P.Z.
- 7 They are formed in residuum and colluvium from sandstone conglomerate. ... R030XB124NV SHALLOW HILL 3-5 P.Z.
- 8 Colluvium and residuum derived from igneous and foliated metamorphosed material where soils are shallow and/or a shallow diagnostic horizon is present ... R030XB139CA Shallow Dry Hill 4-6 P.Z.
- 9 The soils are formed in residuum and colluvium from calcareous sandstone and limestone. ... R030XB125NV CHANNERY HILL 3-5 P.Z.
- 10 < 15% boulders and rock outcrop, with elevations ranging from 950 to 2390 feet. ... R030XD001CA Hyperthermic Dry Hills
- 11 This site is associated with hot landscape positions, typically occurring on south-facing aspects, but at lower elevations it may occur on all aspects. ... R030XD003CA Hyperthermic Steep South Slopes
- 12 Generally less than 15% cover of stones and boulders. These soils occur on mountain slopes and hills and formed from colluvium and residuum derived from granite and gneiss over bedrock. ... R030XD004CA Low-Production Hyperthermic Hills
- B. Slope < 15%
 - 1 Soils are shallow, have an argillic horizon and formed in residuum from granodiorite. ... R030XA043CA Calcareous Hill
 - 2 Soils are shallow and exist on rock pediments with less than 5 percent slope. Soils are shallow and formed in residuum from granodiorite. There is no argillic horizon. ... R030XA030CA Shallow Loam 5-7
 - 3 This site occurs on flat-topped summits of mesas and plateaus overlying tertiary sediments. ... R030XB110NV TABLELAND 3-5 P.Z.
 - 4 Parent material is derived from sedimentary materials. Cobbles, stones and boulders over 3 inches wide and rock outcrop cover less than 15 % of the soil surface. ... R030XB086CA Gravelly Pediment
 - 5 The dominant soils associated with this ecological site are very shallow to shallow, and formed in colluvium derived from granitoid over residuum weathered from granitoid, or in residuum weathered from granitoid. ... R030XB225CA Warm Sloping Pediments
- C. Soils derived from gypsiferous sedimentary rocks.
 - 1 Pediment or landforms less than 15% slope ... R030XB115NV GYPSIC SODIC LOAM 3-5 P.Z.

Streams-major basin and range drainage systems

- I. Head waters are generally between 1100-1700 m (3600-5575 ft) and higher
 - A. Water table at or near the surface
 - 1 Outer margins of stream terrace ... R030XB020NV LOAMY BOTTOM

- 2 Immediately adjacent to perennial stream or river ... R030XB021NV STREAMBANK
- 3 This site occurs on large sized (typically order 3) ephemeral drainageways with braided channels at elevations of approximately 4,000 to 6,000 feet. These drainages provide a relatively consistent deep-water source, which supports desert willow communities. ... R030XY219CA Ustic Ephemeral Drainageway Order 3
- 4 This site occurs on large sized (typically order 3) ephemeral drainageways with braided channels at elevations of approximately 3,000 to 4,500 feet. These large drainages provide a relatively consistent deepwater source, which supports desert willow communities. ... R030XY222CA Typic Aridic Ephemeral Drainageway Order 3 4-7" p.z.
- 5 [Criteria]
- B. No water table at or near the surface. This ecological site describes the complex dynamics of first and second order ephemeral streams with disturbances dominated by flash flood events. ... R030XB186CA Mid Size Thermic To Hyperthermic Ephemeral Stream
- C. Water table not near the surface.
 - 1 Drains upper fan piedmont slopes Order 2-3 ephemeral stream ... R030XC047CA Bi-Modal Semi-Arid Order 3 Ephemeral Wash
 - 2 This ecological site occurs on narrow, gently sloping, first and second order ephemeral drainageways. The soils associated with this site are very deep, sandy soils formed in alluvium from metamorphic and sedimentary rock. ... R030XY227CA Sandy Thermic Narrow Channels
 - 3 Elevations range from 4000 to 6000 feet. ... R030XC032NV UPLAND WASH
 - 4 This ecological site occurs on moderate sized (generally order 2) ephemeral drainageways and associated landforms at elevations of 3,410 to 5,510 feet. ... R030XY220CA Ustic Ephemeral Drainageways Order 2
- II. Head waters are generally below 1100 m (3600 ft)
 - A. Stream order is greater than 2
 - 1 Stream order is 2-4
 - i. This site often begins at slope break between steeper mountains and aggrading alluvial fans, or where two second order streams merge. These drainages provide a relatively consistent deep-water source, which supports desert willow communities. ... R030XB167CA Large, Sandy, Thermic, Ephemeral Stream
 - ii. The main channels provide a deep water source and a frequent flooding regime, which support desert willow (Chilopsis linearis), catclaw acacia (Acacia greggii) and smoketree (Psorothamnus spinosus). ... R030XD010CA Frequently Flooded, Gravelly, Hyperthermic To Warm-Thermic Ephemeral Stream

Alluvial Fans-including ballenas, fan remnants, inset fans, fan aprons, and fan skirts

- I. Inset fan and fan draingeways
 - B. Site is generally greater than 3600 ft. in elevation
 - 1 There are very high amounts (greater than 60 percent surface cover) of boulders, stones or cobbles at the surface. ... R030XB052NV RUBBLY OUTWASH
 - 2 This ecological site is located in drainageways and on stream terraces. These landforms are occasionally to frequently flooded. California broomsage is the dominant species and is generally found in sandy or gravelly washes ... R030XA042CA Sandy Wash
 - 3 Site drains limestone parent material, is over 6000 ft and supports a fourwing saltbush-mountain big sagebrush community. ... R030XC033NV SANDY LOAM 9-11 P.Z.
 - 4 The soils associated with this site are deep to very deep, well drained, and formed in alluvium derived from limestone. Elevations range from 5900 to 6600 feet. ... R030XC035NV LOAMY 9-11 P.Z.
 - C. Site is generally lower than 3600 feet in elevation

- 1 Soils have a calcic horizon ... R030XB050NV Calcic Dry Wash
- 2 Interfan drainageway with stream order 1-2.
 - i. Wash mainly drains alluvial fans where channel migration can occur ... R030XB187CA Rarely Flooded Warm Thermic Ephemeral System
 - ii. Wash mainly drains hills and mountains where channel migration cannot occur ... R030XB028NV VALLEY WASH
 - iii. . Stream order 1-2 and wash mainly drains soils with diagnostic subsurface horizons and is adjacent to hills or mountains; roughly plant hardiness zone 9b or higher ... R030XB103NV Warm Dry Wash
 - iv. This site occurs on inset fans, drainageways and stream terraces (rarely on fan aprons) that drain stable fan remnants covered with desert pavement. ... R030XD021CA Occasionally Flooded, Hyperthermic, Desert Pavement Ephemeral Stream

3 Inset Fan

- i. These low elevations have a Plant Hardiness Zone 9b or warmer so that smoketree, typically found in the Sonoran Desert, is often present in these fluves. ... R030XB098NV GRAVELLY OUTWASH
- II. The upper Piedmont Slope consisting of the mountain valley fans, alluvial fans, and ballenas.
 - A. Generally on erosional fan remnants or ballenas in the upper fan piedmont where deeply incised washes dissect the landscape so that ephemeral streams can not migrate; well-developed diagnostic subsurface horizon are likely to be present within the top 25 cm of soil surface such as heavy clay or calcium carbonate accumulation OR shallow soils due to a duripan or densic horizon.
 - 3 Moderately deep or shallower soils [< 40 inches (100 cm)] OR if soils are deeper than 20 inches (50cm), there is a diagnostic subsurface horizon acting as an aquatard within the top 20 inches of the soil profile
 - i. Alluvium from mixed sources with little to no alluvium from limestone sources, if a calcic or petrocalcic horizon is present, it is below 10 inches (25 cm) ... R030XB188CA Cool Shallow to Moderately Deep Fans
 - ii. Alluvium from limestone OR a calcic or petrocalcic horizon within the top 25 cm of the soil surface ... R030XB230CA Very Rarely Flooded Deep Fan Remnants
 - iii. a diagnostic subsurface horizon within the top 25 cm of soil surface such as heavy clay or calcium carbonate accumulation ... R030XB029NV SHALLOW GRAVELLY LOAM 5-7 P.Z.
 - iv. Calcic or petrocalcic horizon is present ... R030XA001CA Cool Loamy Fan Remnants 5-7
 - vi. Only a duripan is present (Sonoran Desert watershed) ... R030XB220CA Very Shallow Duripan Fan Remnants
 - vii. . Alluvium contains gypsum ... R030XB104NV COARSE SILTY 5-7 P.Z.
 - viii. Strong argillic horizon (clay increases greatly between horizons and is greater than 15% clay) is within top 25 cm of the soil surface AND no desert pavement present ... R030XB221CA Loamy Fan Remnants And Pediments
 - ix. These soils have typically formed in alluvium from ignimbritic and basalt parent material. ... R030XB031NV SHALLOW LIMY 5-7 P.Z.
 - x. Alluvium from limestone, dolomite, or conglomerate. Less than 15% slope. ... R030XC034NV SHALLOW GRAVELLY LOAM 9-11 P.Z.
 - xi. Alluvium from limestone, dolomite, or conglomerate. Greater than 15% slope. ... R030XC043NV SHALLOW CALCAREOUS SLOPE 9-11 P.Z.
 - xi. This site occurs on gently sloping alluvial fan remnants at elevations of approximately 3300 to 3900 feet. Soils have loamy to coarse loamy textures, and are shallow to moderately deep to a petrocalcic horizon. ... R030XB231CA Shallow To Moderately Deep Petrocalcic Fan Remnants (Provisional)
 - xii. The soils of this site are derived from granite, schist or gneiss parent materials. These soils are shallow to moderately deep to an argillic horizon, a duripan, or a petrocalcic horizon. ... R030XB058NV GRANITIC FAN 5-7 P.Z.
 - 4 Moderately deep or deeper soils [> 40 inches (100 cm)]
 - i. Soils derived from limestone parent material.

- a. Less than 15% slopes. Diagnostic subsurface horizon is present. ... R030XB038NV GRAVELLY PEDIMENT 3-5 P.Z.
- b. Less than 15% slope. Diagnostic subsurface horizon is not present. ... R030XB139NV COBBLY FAN 5-7 P.Z.
- c. Less than 15% slope. The soil profile is characterized by 50 to 75 percent rock fragments, mainly gravel with some cobbles and stones. ... R030XC041NV GRAVELLY FAN APRON 9-11 P.Z.
- d. < 15% slope and a pinyon-juniper site. ... F030XC288NV Pinus monophylla-Juniperus osteosperma/Quercus gambelii-Cercocarpus ledifolius var. intermontanus/Poa fendleriana-Bouteloua gracilis
- ii. Parent material is not derived from limestone
 - a. Vesicular pores in soil surface with greater than 80% gravel cover on the soil surface
 - 1) Broken up patches of desert pavement OR weak desert pavement formation with vesicular horizons present OR greater than 80% large surface fragments (> 20 mm or ¾ inch) usually with a vesicular horizon
 - a) Less than 15% slope ... R030XB019NV Eroded Fan Remnant Pavette 4-6 P.Z.
 - b) Greater than 15% slope ... R030XB099NV GRAVELLY RIDGE 5-7 P.Z.
 - c) Slope <15%; The soil temperature regime is hyperthermic. ... R030XB078NV BARREN HILL 3-5 P.Z.
 - 2) Non-fragmented desert pavement, true desert pavement; virtually devoid of vegetation \dots R030XB092NV DESERT PATINA
 - b. No vesicular pores in soil surface and/or less than 80% gravel cover on the soil surface
 - 1) Sodic horizon present ... R030XB138CA Granitic Slope 3-5
 - 2) No sodic horizon present ... R030XB083NV BASALTIC FAN 3-5 P.Z.
 - 3) A diagnostic subsurface horizon is present or an underlying horizon has a coarser texture than above horizons which prevents moisture from deep infiltration ... R030XC238CA Bi-Modal Semi-Desert Deep Fans 8-10 inches
 - 4) This ecological site occurs on channeled fan aprons and fan remnants, typically on the upper portion of the fan piedmont, at elevations of 950 to 2390 feet. ... R030XD041CA Channeled Warm Alluvial Fans
- B. Buried fan remnants, non-buried fan remnants, fan aprons, or other landforms which are not an erosional fan remnant and where washes do not deeply dissect the landscape so that ephemeral streams do migrate.
 - 1 Moderately deep or shallower soils [< 40 inches (100 cm)] OR if soils are deeper than 20 inches (50cm), there is a moderately deep or shallower diagnostic subsurface horizon acting as an aquatard
 - i. Alluvium from mixed sources with little to no alluvium from limestone sources
 - a. A natric subsurface horizon is present ... R030XA038CA Sandy Fan
 - b. No natric subsurface horizon is present ... R030XA048CA Shallow Fans 5-7
 - 2 Moderately deep or deeper soils [> 40 inches (100 cm)], no diagnostic subsurface horizon is present
 - i. Soils are moderately deep or deeper and form in mixed alluvium from limestone, dolomite and shale. ... R030XA002CA Calcareous Fan 5-7
 - 3 Site does not receive sheet flow from higher elevations
 - i. Desert Pavement ... R030XD002CA Desert Pavement
 - ii. This ecological site tends to occupy distal fan positions, far from sources of run-on, and this site typically has no sheet-flow from flash-flooding events but yet is not a desert pavement. ... R030XD006CA Abandoned Fan
 - 4 Site does receive sheet flow
 - i. < 15% cobbles on the surface ... R030XD015CA Hyper-Arid Fans
 - ii. > 15% cobbles and stones on surface ... R030XD039CA Coarse Gravelly Fans
- III. The lower Piedmont slope consisting of the fan Piedmont and fan skirt.
 - A. Fan Piedmont

- 1 landforms which are not an erosional fan remnant and where washes do not deeply dissect the landscape so that ephemeral streams do migrate
 - i. Lacustrine terrace AND/OR soil surface likely originated from lake or marine deposits, including alluvium from lake or marine deposits ... R030XA012CA Calcareous Loam 5-7
 - ii. The site is not a lacustrine terrace and an argillic subsurface horizon is present. ... R030XA020CA Arid Fans 5-7
- 2 Site occurs on fan apron, a sheet-like mantle of relatively young alluvium and soils covering part of an older fan piedmont surface.
 - i. Argillic diagnostic horizon is present. ... R030XB174CA Sandy Fan Aprons
 - ii. Diagnostic subsurface horizon not present, below 4000 ft. in elevation ... R030XB192CA Very Rarely Flooded, Warm Thermic Fan Piedmonts
 - iii. 8' Diagnostic subsurface horizon not present, elevation above 4000 ft. ... R030XB013CA Loamy
- 3 Site occurs on erosionally active fan remnants
 - i. Site often has a root restricting layer such as a petrocalcic layer that can range in depth from shallow to deep. ... R030XB005NV Arid Active Alluvial Fans

B. Fan Skirt

- 1 Dominant soils associated with this ecological site are very deep, and formed in alluvium derived from granitic sources. ... R030XB137CA Granitic Loam
- 2 A root-restricting layer has formed due to pedogenesis.
 - i. Parent material is of sedimentary origin. ... R030XB241CA Calcareous Loam
- 3 Soils are deep without a root-restricting layer.
 - i. The soils associated with this site are very deep alluvium derived from mixed igneous sources. Soil reaction is moderately to strongly alkaline. ... R030XD046CA Fan Skirt

Basin Floor-including alluvial flat, alluvial plain, lake plain, and playa landforms

- I. Site occurs as part of the alluvial flat.
 - A. Site is part of a lake plain, a nearly level surface marking the floor of an extinct lake.
 - 1 Water table is within 30 feet causing the presence of mesquite. ... R030XA023CA Loamy Bottom 5-7
 - 2 Water table is below 30 ft. with no presence of mesquite. ... R030XA009CA Alkali Flat 5-7
 - 3 Water table is deeper than 30 ft and site exists on a lake plain (vegetated whereas playa floor is barren).
 - ... R030XA096NV COARSE SILTY 3-5 P.Z.
 - 4 Saline and/or sodic soils
 - i. Relict alluvial flat ... R030XB025CA Sodic Flat
 - ii. Water table is deeper than 30 ft. Inset fans within lake terrace, above the flood level of the flood-plain step and/or fan skirts over playa floor. ... R030XB114NV SODIC LOAM 3-5 P.Z.
 - 5 Some ponding likely, watershed size is less than 75,000 acres. ... R030XB047NV ALLUVIAL PLAIN
 - 6 Water table is below 30 feet. No ponding is evident. ... R030XB046NV OUTWASH PLAIN
 - B. Material over and adjacent to lake plain
 - 1 Site occurs on alluvium washed over a lake terrace. ... R030XA022CA Loamy 5-7
 - 2 Wash or inset fan closely associated with soils having a natric horizon ... R030XA023CA Loamy Bottom 5-7
 - 3 Site occurs on an upper lake terrace. ... R030XB049CA Lake Terrace
 - 4 Site occurs on a lower lake terrace. ... R030XB006NV LOAMY 5-7 P.Z.
- II. Site occurs as part of a playa

- A. Water table within 30 ft (9m) of soil surface (Mesquite is often present)
 - 1 . Soils with aguic conditions ... R030XB023CA Saline Meadow
 - 2 Soils without aguic conditions ... R030XB045CA Lake Plain
 - 3 This ecological site occurs on flat, frequently ponded playa margins where the water table is shallow to the soil surface. Occasional ponding that may be of long duration, a shallow water table, and salic soils in an extremely arid and warm climate on the edges of soft playa margins are the dominant features driving this ecological site. ... R030XD226CA Alkaline Meadow
- B. The site is subject to some flooding and ponding
 - 1 Gypsic or salic horizon present ... R030XY129CA Gypsic Flat 3-5" P.Z.

Sandsheets and sand dunes of eolian origin

- I. Site occurs on basin floor
 - A. Site is associated with alluvial flat.
 - 1 Sand dunes and sand sheets burying and adjacent to an alluvial flat, flood-plain step or similar fluvial landform ... R030XA016CA Deep Sand 5-7
 - 2 Soils are very deep and found on sand sheets developed from eolian deposition originating from lake or marine deposits. Soils are slightly to moderately alkaline. ... R030XA021CA Limy Sand 5-7
 - 3 This site occurs on sand sheets and alluvial plains near dry lake beds or playas. ... R030XA065NV DRY WASH
 - B. Site is associate with playa dunes
 - 1 Bedrock or old landforms likely buried where water table is perched high enough to support mesquite ... R030XY154CA Dune 3-5" P.Z.
 - 2 This site exists on fan deltas produced by a large ephemeral river draining into a dry lake. ...
- II. Site occurs on the piedmont slope
 - A. Site is associated with the lower fan piedmont on the lower piedmont slope.
 - 1 This site occurs on sand sheets, dunes, sand sheets on fan remnants and fan aprons on fan remnants ... R030XB148CA Sandy Plain
 - 2 Semi-active to stabilized upland sandsheets and dunes; in the absence of drought, altered hydrology or any other disturbance, dunes are stable enough to support creosote bush ... R030XD014CA Hyperthermic Sandy Plains
 - 3 Greater than 15 % slope ... R030XD008CA Hyperthermic Sandhill
 - 4 Semi-active to active upland dunes; in the absence of drought, altered hydrology or any other disturbance, dunes are too active to support creosote bush ... R030XD045CA Hyperthermic Stable Sand Dunes And Sandsheets
 - 5 This ecological site is found on stabilized dunes and steep sandsheets. Elevations range from 950 to 2620 feet, and slopes are 8 to 30 percent. The plant community is strongly dominated by big galleta, ... R030XD008CA Hyperthermic Sandhill
 - 6 This ecological site is found on stabilized sandsheets and dunes at elevations ranging from 710 to 2460 feet and slopes of 0 to 8 percent. Dominant soils are very deep fine sands that formed from eolian deposits and exhibit no soil development. ... R030XD025CA Hyperthermic Sandsheets
 - B. Site occurs on an erosional fan remnant of the upper piedmont slope.
 - 1 Site has lower elevation than 1650 feet. ... R030XB097NV SANDHILL 3-5 P.Z.

III. [Criteria]

- I. Bottom position, plant community receives additional moisture from run-on
 - A. Soil has loamy textures
 - 1 Soil not gypsiferous ... R030XB231AZ Loamy Wash 6-9" p.z.
 - 2 Soil gypsiferous throughout the profile ... R030XB225AZ Loamy Wash 6-9" p.z. Gypsic
 - 3 Soils is saline and sodic ... R030XB229AZ Loamy Swale 6-9" p.z. Sodic
 - B. Soil has sandy textures
 - 2 No seasonal water table ... R030XB218AZ Sandy Wash 6-9" p.z.
- II. Upland position, plant community receives moisture only from precipitation
 - A. Slopes generally less than 15 percent
 - 1 Soils are shallow ... R030XB214AZ Limy Upland 6-9" p.z.
 - 2 Soils are moderately deep or deeper
 - i. Soils calcareous throughout
 - a. Gypsum Crystals visible
 - 1) Gypsum crystals sand and gravel sized ... R030XB213AZ Gypsum Upland 6-9" p.z. Alkaline
 - 2) Gypsum crystals small, difficult to discern ... R030XB224AZ Gypsum Fan 6-9" p.z.
 - b. Gypsum crystals not visible
 - 1) Soil skeletal ... R030XB206AZ Cobbly Limy Upland 6-9" p.z. Deep
 - 2) Soil non-skeletal ... R030XB211AZ Limy Fan 6-9" p.z.
 - ii. Soils non-calcareous at surface
 - a. Soils calcareous in subsurface ... R030XB205AZ Sandy Loam Upland 6-10" p.z. Limy Subsurface, Gravelly
 - b. Soils non-calcarous throughout
 - 1) Soil texture clay loam, clay, cobbly clay loam ... R030XB227AZ Clay Loam Upland 6-9" p.z.
 - 2) Soil suface texture sandy loam to loam ... R030XB226AZ Sandy Loam Upland 6-9" p.z. Fine
 - 3) Soil surface fine sand, eolian ... R030XB221AZ Sandy Upland 6-9" p.z.
 - B. Slopes generally greater than 15 percent
 - 1 Soils moderately deep or deeper
 - i. Basalt cobble soil cover ... R030XB203AZ Basalt Slopes 6-9" p.z.
 - ii. Subsurface also very cobbly and gravelly sandy loam to clay loam ... R030XB204AZ Breaks 6-9" p.z.
 - iii. Soils not skeletal ... R030XB212AZ Limy Slopes 6-9" p.z.
 - 2 Soils very shallow, shallow
 - i. Slopes less than 65%
 - a. Soils over hard gypsum
 - 1) Soils moderately alkaline ... R030XB222AZ Gypsum Hills 6-9" p.z. Alkaline
 - 2) Soils non-alkaline ... R030XB208AZ Gypsum Hills 6-9" p.z.
 - b. Soil over rock parent material
 - 1) Soils over igneous or metamorphic parent material
 - a) Soil very shallow to andesite bedrock ... R030XB201AZ Andesite Hills 6-9" p.z. Coarse
 - b) Soil shallow to basalt bedrock ... R030XB202AZ Basalt Hills 6-9" p.z.
 - c) Soil very shallow to shallow to hard granite or gneiss bedrock ... R030XB207AZ Granitic Hills 6-9" p.z.
 - 2) Soils over sedimentary parent material ... R030XB210AZ Limestone Hills 6-9" p.z.
 - ii. Slopes abrupt, greater than 65%

- a. Basalt cobbles and stones cover Moenkopi formation mudstones. Usually occurs as an escarpment, but may be in hill form. Soil is shallow to very deep ... R030XB203AZ Basalt Slopes 6-9" p.z.
- b. Soil very shallow to andesite bedrock. Slope range 20 to 70 percent ... R030XB220AZ Andesite Hills 6-9" p.z.

LRU 30-3 AZ

- I. Bottom position, plant community receives additional moisture from run-on
 - A. Soil texture range from sand to gravelly sandy loam, seasonal water table ... R030XC317AZ Sandy Bottom 10-13" p.z.
 - B. Soil texture range from sand to gravelly sandy loam, no evidence of seasonal water table ... R030XC322AZ Sandy Wash 10-13" p.z.
- II. Upland position, plant community receives moisture only from precipitation
 - A. Slopes generally less than 15 percent
 - 1 Soils Shallow or Very Shallow
 - i. Soil calcareous, over lime cemented hardpan ... R030XC311AZ Limy Upland 10-13" p.z.
 - ii. Soil calcareous, over bedrock without cemented hardpan ... R030XC324AZ Shallow Upland 10-13" p.z.
 - 2 Soils Moderately Deep or Deeper
 - i. Soil calcareous
 - a. Soil skeletal
 - 1) Soil texture ranges from sandy loam to clay ... R030XC318AZ Sandy Loam Upland 10-13" p.z. Limy, Skeletal
 - 2) Soil texture loam to gravelly loam ... R030XC313AZ Limy Upland 10-13" p.z. Deep
 - b. Soil non-skeletal ... R030XC308AZ Limy Fan 10-13" p.z.
 - ii. Soil non-calcareous
 - a. Soil texture ranges from sandy clay to cobbly clay loam ... R030XC334AZ Clay Loam Upland 10-13" p.z.
 - b. Soil texture ranges from gravelly sandy loam to gravelly loamy sand ... R030XC305AZ Coarse Sandy Loam 10-13" p.z.
 - c. Soil texture ranges from sandy loam to gravelly loamy sand, and/or fine sandy loam ... R030XC321AZ Sandy Loam Upland 10-13" p.z. Fine
 - d. Soil texture gravelly loamy sand to gravelly loamy sand ... R030XC315AZ Sandy Loam Upland 10-13" p.z. Fine, Gravelly
 - B. Slopes generally greater than 15 percent
 - 1 Soils very shallow to shallow
 - v. Slopes rising gradually from uplands, range 15-65 percent
 - a. Soil shallow to basalt bedrock ... R030XC333AZ Basalt Hills 10-13" p.z. Limy
 - b. Soil very shallow or shallow to granite bedrock ... R030XC306AZ Granitic Hills 10-13" p.z. Alkaline
 - c. Soil skeletal, shallow to granite bedrock ... R030XC307AZ Limestone Hills 10-13" p.z.
 - d. Soil calcareous sandy loam from mixed sources ... R030XC327AZ Sandy Loam Hills 10-13" p.z. Limy, Shallow
 - vi. Slopes rise abruptly to nearly vertical, over 65% ... R030XC381AZ Limestone/Sandstone Cliffs 13-17" p.z.
 - 2 Soils Moderately Deep or Deeper ... R030XC331AZ Sandy Loam Slopes 10-13" p.z. Limy, Skeletal