Major Land Resource Area 042B Southern Rio Grande Rift

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Description

MLRA 42B Southern Rio Grande Rift is a subdivision of the Basin and Range province and falls within the Northern most extend of the Chihuahuan Desert. The rift is a string of alluvium-filled open and closed basins connected to the Rio Grande and Tularosa basins. The MLRA is distinguished by north to south trending mountains and valleys, steep fault-block sedimentary mountains, extinct volcanic hills, and lava flows. Elevation ranges from 3,500 to 8,500 ft. Ecological communities of this MLRA include basin and tributary riparian areas, gypsiferous dune fields, desert grasslands, desert shrublands, savanna hills, and pinyon-juniper woodlands. Most of the rangeland is federally or state owned with livestock grazing and outdoor recreation being the major land use. Most of the river valley is under cultivation and utilizes both surface and ground water for irrigation. The major crops are pecans, chili, onion, alfalfa, and ensilage for dairy cattle. The remainder of the valley is in residential and commercial use.

Ecological site keys

LRU 42BB - Desert Shrub

- I. LRU 42.BB Desert Shrub. These sites are typically below 5200 ft., including hills below 5300 ft elevation. PZ is 9-10 PZ, Temp. Regime is thermic, Moisture Regime is Typic Aridic.
 - A. Site basalt flow, basalt hill or cinder cone. Malpais ... R042BB037NM Malpais, Desert Shrub
 - B. Site is hypergypsic, soils having>15% gypsum with Gypsic, or a Hypergypsic minerology class
 - 1 Site occurs on hills or mountains- Gyp Hills ... R042BB013NM Gyp Hills, Desert Shrub
 - 2 Site occurs within basin floor or piedmont slopes
 - i. Site lacustrine or relict lacustrine
 - a. Site concave ,0.5% slope, ponds water, and is void of vegetation. Gyp Playa ... R042BB008NM Gyp Playa, Desert Shrub
 - b. Site on a pluvial lake plane or playa lake plane and/or 0.5 % slopes with surfacing watertable. Alkali Flat ... R042BB001NM Alkali Flat, Desert Shrub
 - ii. Site an eolian deposit
 - a. Site is on an active dune field
 - 1) Site located on crest to footslope of dune
 - a) Dunes are barchan or Transverse. These are very active dunes and typically occur adjacent to gyp source. Gyp Duneland Barren ... R042BB002NM Gyp Duneland Barren, Desert Shrub
 - b) Dunes are parabolic in shape. Site typically not adjacent to gypsum source, and occurs downwind from barchan and transverse dunes. Gyp Dune Vegetated ... R042BB003NM Vegetated Gypsum Dunes, Desert Shrub
 - 2) Site located in the interdune (dune toeslope to lowest point in interdune)
 - a) Depth to water table < 24 inches, site surface soil will have wind scouring or be slightly indurated. Gyp Interdune Wet ... R042BB004NM Gyp Interdune (Wet), Desert Shrub
 - b) Depth to watertable >24 inches. Surface soils may have some wind scouring however will not be indurated, some recent soil deposit is evident. Gyp Interdune Dry ... R042BB005NM Gyp Interdune (Dry), Desert Shrub

- b. Site not in active dune field.
 - 1) gypsum cementation occurs within 50 cm of soil surface. Site cover is dominated with hairy crinkle mat and crypto crust. Gyp Out Crop ... R042BB007NM Gyp Outcrop, Desert Shrub
 - 2) Soil surface not indurated, cemented gyp when present occurs at > 50cm depth. Gyp Upland ... R042BB006NM Gyp Upland, Desert Shrub

C. Site not Hypergypsic.

- 1 Landscape is hills and mountains
 - i. Site is limestone or of limestone parent material. Limestone Hills ... R042BB021NM Limestone Hills, Desert Shrub
 - ii. Site is of igneous parent materials other than basalt, or is sedimentary material other than limestone. Hills ... R042BB027NM Hills, Desert Shrub
- 2 landform is piedmont
 - i. Site is a drainageway. Draw ... R042BB016NM Draw, Desert Shrub
 - ii. Site not a drainageway
 - a. Site aeolian sand deposit and
 - 1) Sand deposits are > 3 feet thick, sandy textures throughout. Indicator species Giant dropseed, mesa dropseed. Deep Sand ... R042BB011NM Deep Sand, Desert Shrub
 - 2) Sand deposits are < 3 feet but greater than 20 inches thick. May have a loamy sand surface texture. ... R042BB012NM Sandy, Desert Shrub
 - 3) Soils are shallow sand deposits less than 20 inches thick, or sandy material is over a contrasting soil texture or other restrictive soil features Shallow sands ... R042BB015NM Shallow Sandy, Desert Shrub
 - b. Site alluvial and colluvial
 - 1) Soils have restrictive features within 20 inches of the soil surface. Gravelly ... R042BB010NM Gravelly, Desert Shrub
 - 2) Soils have less than 15 percent gravel by volume.
 - a) Water receiving areas, less than 1% slope
 - (1) Clayey textures throughout, slightly calcareous. Clayey ... R042BB023NM Clayey, Desert Shrub
 - (2) Soils are loamy throughout, and are highly calcareous within 6 inches of the soil surface. Limy ... R042BB019NM Limy, Desert Shrub
 - b) Water shedding positions. Loamy ... R042BB014NM Loamy, Desert Shrub
 - 3) Soils have less than 35 percent gravel by volume but greater than 15 percent gravel.
 - a) Soils are sandy throughout. Gravelly sand ... R042BB024NM Gravelly Sand, Desert Shrub
 - b) All other soils. Gravelly Loam ... R042BB035NM Gravelly Loam, Desert Shrub
 - 4) Soils have greater than 35 percent gravel by volume Very Gravelly ... R042BB010NM Gravelly, Desert Shrub
- 3 Landform is basin floor or relict basin floor
 - i. Eolian Parent Material consisting of sand and loamy sand textures
 - a. Soil has a restrictive layer within 20 inches ... R042BB015NM Shallow Sandy, Desert Shrub
 - b. soil does not have a restrictive layer within 20 inches ... R042BE054NM Deep Sand, Cool Desert Grassland
 - ii. Alluvial Parent Material
 - a. Saline or Alkaline soils, halophyte plants iodine bush, pickleweed or salt tolerant plants such as inland salt grass, alkali sacaton, atriplex spp.
 - 1) Salt concentrations on soil surface

- a) Adjacent to water and sub irrigated ... R042BB028NM Salt Meadow, Desert Shrub
- b) Drainageways and flood plains ... R042BB033NM Salty Bottomland, Desert Shrub
- 2) No salt concentrations at surface
 - a) Alluvial Flats not sub-irrigated and does not pond water ... R042BB036NM Salt Flats, Desert Shrub
- b. Non-Saline
 - 1) Slope 0 to 1 % and not highly calcareous. Dominant species include giant sacaton, tobosa, vine mesquite. ... R042BB018NM Bottomland, Desert Shrub
 - 2) Slopes 1 .to 1.5 % highly calcareous site dominated by Burrograss ... R042BB019NM Limy, Desert Shrub
 - 3) Soils form in water shedding areas, rises ... R042BB023NM Clayey, Desert Shrub
- iii. Basalt Parent Material ... R042BB037NM Malpais, Desert Shrub

LRU 42BE - Cool Desert Grassland

- I. LRU 42BE Cool Desert Grassland. This LRU occurs at 4700-5600ft elevation. It has PZ of 11-12 inches, and has temp. regime of thermic and a moisture regime Typic of aridic. Vegetation is grassland and shrub savanna.
 - A. Landscape is Hills
 - 1 Site is shallow to Limestone bedrock Limestone Hills ES ... R042BE059NM Limestone Hills Cool Desert Grassland
 - 2 Site is shallow to basalt bedrock Malpais ... R042BE056NM Malpais, Cool Desert Grassland
 - 3 Site shallow to indurated sediments other than limestone or site shallow to igneous parent material other than basalt Hill ... R042BE058NM Hills, Cool Desert Grassland
 - 4 Site shallow to moderately deep highly dissected- Mesa Breaks ... R042BE060NM Mesa Breaks, Cool Desert Grassland
 - B. Landscape is Piedmont
 - 1 Soils are clayey to sandy loam
 - i. Site in a drainageway- Swale ES ... R042BE062NM Swale, Cool Desert Grassland
 - ii. Not in a drainage
 - a. Soils hypergypsic > 15% gypsum with Gypsic or Hypergypsic minerology class- Gyp upland ... R042BE063NM Gyp Upland, Cool Desert Grassland
 - b. Soil have Clay to Clay loam surface and Clayey subsurface > 35%= Clay, Alkali sacaton is an indicator specie -Clayey ... R042BE061NM Clayey, Cool Desert Grassland
 - c. Soil is loamy to loamy sand surface with Loamy subsurface, <35% Clay Burrograss is an indicator specie-Loamy ... R042BE052NM Loamy, Cool Desert Grassland
 - iii. Site Basalt, Gravelly to Cobbly-Malpais ES ... R042BE056NM Malpais, Cool Desert Grassland
 - iv. Site Loamy and Gravelly- Gravelly Sand ... R042BE053NM Gravelly Sand, Cool Desert Grassland
 - 2 Soils are sandy to sandy loam or sandy material is over a various soil textures or restrictive soil features
 - i. Soil not gravelly < 15% gravel
 - a. Soils sandy to loamy sand eolian Deposits > 3 feet in depth and sandy textures throughout. Site is undulating or dunes, Giant Dropseed is an indicator species Deep Sand ... R042BE054NM Deep Sand, Cool Desert Grassland
 - b. Soils sandy loam deposits 20 -36 in depth, Sandy ... R042BE051NM Sandy, Cool Desert Grassland
 - ii. Soils >15% gravel Gravelly Sand ES ... R042BE053NM Gravelly Sand, Cool Desert Grassland

- C. Landscape is basin floor. These ES sites occur at the northern most extent of the MLRA 42B and LRU 42BE.
 - 1 Eolian Parent Material consisting of sand and loamy sand textures
 - i. Soil depth between 20 to 72 inches in depth. Sandy ... R042BE051NM Sandy, Cool Desert Grassland
 - ii. Soil depth >72 inches and undulating to dunes. Deep Sand ... R042BE054NM Deep Sand, Cool Desert Grassland
 - 2 Alluvial Parent Material not sub-irrigated no shallow watertable
 - i. Saline soils without salt concentrations at surface salty. Dominant shrub Atriplex sp. Salty Bottomland ES ... R042BE055NM Salty Bottomland, Cool Desert Grassland
 - ii. Non-Saline. Bottomland ES ... R042BE057NM Bottomland, Cool Desert Grassland
 - 3 Site alluvial has shallow water table, or seasonal shallow watertable
 - i. Site Saline. Dominant species inland saltgrass, alkali sacaton, atriplex sp. Salty Bottomland ... R042BE055NM Salty Bottomland, Cool Desert Grassland
 - ii. Site not saline Giant Sacaton. Bottomland ... R042BE057NM Bottomland, Cool Desert Grassland

LRU 42BF - Desert Foothills

- I. LRU 42BF Desert Foothills. This LRU occurs in mountains footslope and foothills with elevation an elevation range of 5400 7100 ft. Annual precipitation ranges from 13-15 inches. Vegetation includes both Tree savanna, mixed shrublands, and mixed P-J Veg. Zone
 - A. Limestone Hills Site gravelly to channery, soils high in carbonates derived from parent material such as limestone and dolomite.
 - 1 Site typically shallow to deep gravelly alluvium soils. Vegetation is sparse shrubs of little leaf sumac or winterfat, and is dominated by grass understory of black grama, bluegram, tridens. Limestone Shrub Savannah ... R042BF801NM Limestone Shrub Savannah, Desert Foothills
 - 2 Site dominated by shallow gravelly alluvium, occurs at higher elevations or northern aspects. Vegetation is a mix of juniper and pinyon trees, mountain mahogany, with blue grama and Wolf tail dominating the grass understory. Limestone Hills ... R042BF020NM Limestone Hill, Desert Foothills
 - B. Igneous Hills- Site cobbly to very cobbly derived from both intrusive and extrusive material.
 - 1 Site typically shallow to deep alluvial cobbly to very cobbly. Gravels. Typically, the site has scattered juniper or oak shrubs with grass understory of blue and side oats grama, curly mesquite, tobosa and black grama. Igneous Shrub Savannah ... R042BF902NM Igneous Shrub Savannah, Desert Foothills
 - 2 Site dominated by shallow alluvium, occurs at higher elevations or northern aspects. Vegetation is a mix of juniper and pinyon trees, mountain mahogany, buckbrush shrubs and wolftail, bluegrama,and deer muhly grass understory. Igneous Hills ESD
 - C. Site very shallow to mod. deep soils of sandstone parent material. Sand Stone Hills ESD ... R042BF903NM Sandstone Hill, Desert Foothills

LRU 42BG - Desert Mountains

I. LRU 42BK Desert Mountians. This LRU occurs on sites that are 6000 to 8500 ft. in elevation ... R042BG901NM – Igneous Mountains, Desert Mountains