Major Land Resource Area 048A Southern Rocky Mountains

Accessed: 04/20/2024

Ecological site keys

MLRA 48A Key New Mexico

- I. Located in LRU RM-1. These sites are found on the east side of Sangre de Cristo mountains.
 - A. Site receives extra water beyond normal precipitation through high water table, riparian area, or run-in water
 - 1 Site has water table 0-36 inches in depth, soil depth is > 60 inches; family particle size is fine or fine loamy ... R048AY006NM Mountain Meadow
 - 2 Site not as above
 - i. Site in landscape position that receives run-in water, no water table present in 6 feet; family particle size is fine-loamy or fine ... R048AY003NM Mountain Valley
 - ii. Site not as above not written
 - B. Site receives no extra water beyond normal precipitation
 - 1 Precipitation is 20-30"; Elevation is 9,000 ft or higher Subalpine climate zone
 - i. Parent material basalt; soils depth is greater than 60 inches; family particle size can be fine, fine-loamy or loamy-skeletal ... R048AY001NM Subalpine Grassland
 - ii. Site not as above not written or see Colorado MLRA 48A key for more sites ... Key 1 MLRA 48A Colorado
 - 2 Precipitation is usually 16-20 inches (precipitation can range from 15 to 25 with aspect differences); elevation is approximately 7,000 to 9,000 feet.— Mountain climate zone
 - i. Site has bedrock within 20 inches of the soil surface
 - a. Parent material is shale
 - 1) Family particle size is fine ... R048AY007NM Mountain Shale
 - 2) Site not as above
 - a) Family particle size is loamy ... R048AY008NM Mountain Brush
 - b) Site not as above not written
 - b. Parent material is not shale
 - 1) Soils are skeletal (greater than 35% rock fragments)
 - a) Parent material basalt, volcanic rock and metamorphic rock; family particle size is clayey-skeletal or loamy-skeletal ... R048AY005NM Mountain Malpais
 - b) Site not as above not written
 - 2) Site not as above
 - a) Parent material sandstone, shale, basalt and limestone family particle size is loamy ... R048AY008NM Mountain Brush
 - b) Site not as above not written
 - ii. Site not as above soil depth is greater than 20 inches
 - a. Soils are skeletal (greater than 35% rock fragments)
 - 1) Family particle size clayey-skeletal ... R048AY004NM Mountain Loam
 - 2) Site not as above not written
 - b. Site not as above

- 1) Fine family particle size
 - a) Parent material is shale, soil depth 20-40 inches ... R048AY007NM Mountain Shale
 - b) Site not as above
 - (1) Parent material is basalt, igneous rock, metamorphic rock, sandstone, shale, or other sedimentary rock, soil depth greater than 40 inches ... R048AY002NM Mountain Grassland
 - (2) Site not as above not written
- 2) Site not as above
 - a) Site is fine-loamy family particle size
 - (1) Parent material is basalt, igneous rock, metamorphic rock, sandstone, shale, or other sedimentary rock, soil depth greater than 40 inches ... R048AY002NM Mountain Grassland
 - (2) Site not as above not written
 - b) Site not as above not written
- II. Located in LRU RM-2. These sites are found on the west side of Sangre de Cristo mountains, Tusas Mountains (southern San Juan mountains) and Jemez Mountains.
 - A. Site receives extra water beyond normal precipitation through high water table, riparian area, or run-in water
 - 1 Site has water table 0-60 inches in depth, soil depth is greater than 60 inches; family particle size is fine or fine loamy ... R048AY016NM Mountain Meadows
 - 2 Site not as above
 - i. Site in landscape position and receives run-in water, no water table present in 6 feet; family particle size –fine; parent material shale ... R048AY014NM Mountain Valley Dry
 - ii. Site not as above not written
 - B. Site receives no extra water beyond normal precipitation
 - 1 Precipitation is 25-40"; approximately 9,000 to 12,000 feet in elevation Subalpine climate zone
 - i. Soils depth is greater than 60 inches; family particle size is loamy-skeletal; parent material, rhyolite, granite, gneiss, volcanic rock metamorphic ... R048AY011NM Subalpine Grassland Dry
 - ii. Site not as above not written or see Colorado MLRA 48A key for more sites ... Key 1 MLRA 48A Colorado
 - 2 Precipitation is 16-25"; approximately 7,000 to 9,000 feet in elevation Mountain climate zone
 - i. Site has bedrock within 20 inches of the soil surface
 - a. Family particle size is clayey
 - 1) Parent material sandstone and/or shale ... R048AY015NM Mountain Shale Dry
 - 2) Site not as above
 - a) Parent material igneous rock and/or metamorphic rock ... R048AY010NM Pine Grassland
 - b) Site not as above not written
 - b. Site not as above not written
 - ii. Site not as above soil depth is greater than 20 inches
 - a. Site has greater than 35% rock fragments
 - 1) Family particle size is clayey-skeletal; parent material is igneous rock and/or metamorphic rock ... R048AY010NM Pine Grassland
 - 2) site not as above
 - a) Family particle size is loamy-skeletal; parent material is igneous rock and/or metamorphic rock ... R048AY009NM Mountain Breaks
 - b) Site not as above
 - (1) Family particle size is loamy-skeletal; parent material is rhyolite, tuff, sandstone and/or

shale ... R048AY012NM - Mountain Loam Dry

- (2) Site not as above not written
- b. Site not as above; less than 35% rock fragments
 - 1) Family particle size is fine; parent material is sandstone and/or shale
 - a) Surface texture is loam and soil depth is greater than 20 inches ... R048AY013NM Mountain Slopes
 - b) Site not as above
 - (1) Surface texture clay loam or channery clay loam; soils are 20-40 inches in depth ... R048AY015NM Mountain Shale Dry
 - (2) Site not as above not written
 - 2) Site not as above
 - a) Family particle size is fine-loamy
 - (1) Parent material is igneous rock and/or metamorphic rock, soil surface texture is gravelly loam, soil depth greater than 60 inches ... R048AY009NM Mountain Breaks
 - (2) Site not as above
 - (a) Parent material is rhyolite, tuff, sandstone and/or shale; soil surface texture is loam or silt loam, soil depth greater than 60 inches ... R048AY012NM Mountain Loam Dry
 - (b) Site not as above not written
 - b) Site not as above not written