Major Land Resource Area 048A Southern Rocky Mountains

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Ecological site keys

MLRA 48A - Utah

- I. Site receives extra water beyond normal precipitation through high water table and/or run-in water
 - A. Water table depth is generally 50 inches or greater below the surface and soils are loamy skelatal (>35% rock fragment)
 - 1 Dominant aspect of this site is shrubs ... R048AY007UT Loamy Bottom (Basin Big Sagebrush/Basin Wildrye)
 - 2 Dominant aspect of this site is shrub
 - i. Site dominated by willows, soil profile is fine loamy (low rock content, 18-35% clay) ... R048AY008UT Wet Fresh Meadow (Willow-Sedge)
 - ii. Site dominated by willow, and soil profile is coarse loamy (<35% rock fragments) ... R048AY010UT Wet Fresh Streambank (Willow)
 - 3 Soil sub-surface gravel volume is generally greater than 30% and dominant tree is narrowleaf cottonwood
 - i. Soil sub-surface gravel volume is generally greater than 30% and dominant tree is narrowleaf cottonwood ... R048AY005UT Semiwet Fresh Streambank (Narrowleaf Cottonwood)
 - ii. Soil sub-surface gravel volume is less than 10% and the dominant tree is water birch ... R048AY006UT Semiwet Fresh Streambank
- II. Greater than 35" annual precipitation
 - A. Site is above timberline
 - 1 Gravels on surface are greater than 20% and soil profile is loamy-skeletal and fragmental (>35% rock fragments by volume) ... R048AY610UT Alpine Slope
 - B. 22" 40" annual precipitation
 - 1 Slope generally less than 30%
 - i. Surface soil texture loam and soil profile contains less than 10% rock fragment by volume ... R048AY516UT High Mountain Loam (Mountain Big Sagebrush)
 - ii. Surface soil texture loam to silt loam and soil profile contains greater than 10% rock fragment by volume ... R048AY503UT High Mountain Clay
 - iii. Soil depth is generally moderately deep to deep (20-60") with gravels on the surface less than 15% by volume ... F048AY506UT High Mountain Loam (Aspen)
 - iv. Soil depth is generally moderately deep (20-40") and are generally associated/adjacent to aspen sites dominated by herbaceous species ... R048AY515UT High Mountain Loam (Thurber Fescue)
 - v. Soil depths generally shallow (< 20%) with gravelly silt loam surface texture. ... R048AY518UT High Mountain Gravelly Loam (Mountain Big Sagebrush)
 - 2 Slope generally greater than 30%
 - i. Rock fragments in the top 24" generally greater than 50% by volume
 - a. Surface textures are generally gravelly or cobbly loam with surface rock fragments greater than
 10% ... F048AY524UT High Mountain Stony Loam (Engelmann Spruce)
 - b. Surface textures are generally fine sandy loam to gravelly sandy loam with surface rock fragments

less than 10%. ... F048AY523UT – High Mountain Stony Loam (Douglas Fir)

- ii. Rock fragments in the top 24" generally less than 50% by volume
 - a. Soil epipedon is generally pachic (mollic and greater than 20" thick) ... F048AY528UT High Mountain Very Steep Loam (Aspen)
 - b. Surface soil texture is coarse (very stony or bouldery) ... F048AY530UT High Mountain Very Steep Loam (Douglas Fir)
 - c. Surface soil texture is finer (loam to fine sandy loam)
 - 1) Rock fragments on the soil surface are generally greater than 15%. ... F048AY532UT High Mountain Very Steep Stony Loam (Engelmann Spruce)
 - 2) Rock fragments on the soil surface are generally less than 15%. ... F048AY509UT High Mountain Loam (Douglas-Fir)
- III. 16" 22" annual precipitation (except some south and west slopes or soils with poor water holding capacity), adjacent areas are capable of supporting gambel oak
 - A. Generally restrictive layer 20" or less from the soil surface
 - 1 Surface textures are mostly cobbly loam (rocks 3-10" 10-20% of by volume) ... R048AY442UT Mountain Shallow Loam (Salina Wildrye)
 - 2 Surface textures are mostly channery loam with current or past evidence of trees occupying the site ... R048AY443UT Mountain Shallow Loam (Mixed Conifer)
 - 3 Surface textures are mostly very gravelly loam (gravels 10-30% by volume) ... R048AY433UT Mountain Shallow Loam (Black Sagebrush)
 - 4 Surface textures are mostly gravelly sandy loam with current or past evidence of trees occupying the site ... F048AY439UT Mountain Shallow Loam (Ponderosa pine)
 - 5 Surface textures are loam with Gambel's oak likely the dominant aspect of the site ... R048AY430UT Mountain Shallow Loam (Oak)
 - 6 Surface soil textures are predominately fine sandy loam, but have a gravel modifier as well ... R048AY436UT Mountain Shallow Loam (Mountain Big Sagebrush)
 - B. Generally restrictive layer greater than 20" from the soil surface
 - 1 Top 24" of soil profile generally contains greater than 50% rock fragments by volume
 - i. Surface soil texture mainly extremely boulder fine sandy loam or very channery loam ... R048AY478UT
 - Mountain Windswept Ridge
 - ii. Surface soil texture mainly channery/very channery loam with past or present evidence of tree occupying the site ... F048AY452UT Mountain Stony Loam (Douglas Fir)
 - iii. Surface soil texture mainly loam to very fine sandy loam ... R048AY448UT Mountain Stony Loam (Mountain Big Sagebrush)
 - iv. Surface soil texture mainly very cobbly very fine sandy loam to stony loam with past or present evidence of trees occupying the site ... F048AY457UT Mountain Stony Loam (Ponderosa pine)
 - v. Surface soil texture mainly sandy loam to gravelly sandy loam and does not have rock fragments greater than 3" on the soil surface ... R048AY449UT Mountain Stony Loam (Black sagebrush)
 - vi. Surface soil texture mainly gravelly sandy loam to loam, has less than 10% rock fragments on the soils surface greater than 3" ... R048AY451UT Mountain Stony Loam (Shrub)
 - vii. Surface soil textures mainly extremely stony loam to extremely boulder fine sandy loam with slopes typically greater than 50% and past/present evidence of trees occupying the site ... F048AY475UT Mountain Very Steep Stony Loam (Douglas Fir)
 - viii. Surface soil textures mainly gravelly sandy loam with slopes generally greater than 50% ... R048AY473UT Mountain Very Steep Stony Loam (Shrub)
 - 2 Top 24" of soil profile generally contains less than 50% rock fragments by volume
 - i. Slopes on site typically greater than 50%
 - a. Surface soil texture sandy loam with past/present evidence of trees occupying the site ... F048AY463UT Mountain Very Steep Loam (Douglas Fir)

- b. Surface soil textures mainly stony/extremely stony loam, to very channery loam ... R048AY466UT Mountain Very Steep Loam (Salina Wildrye)
- d. Surface soil textures are mainly very channery loam and rock fragment on the soil surface is larger than 3" ... R048AY471UT Mountain Very Steep Loam (Curlleaf mountainmahogany)
- c. Surface soil textures mainly fine sandy loam to loam with past/present evidence of Gambel's oak on the site ... R048AY465UT Mountain Very Steep Loam (Oak)
- ii. Slopes on site typically less than 50%
 - a. Site occurs in area that receive additional moisture from adjacent upland sites ... R048AY410UT Mountain Loamy Bottom (Basin Wildrye)
 - b. Site not as above
 - 1) Present or past evidence that trees dominated this site ... R048AY417UT Mountain Loam (Ponderosa Pine)
 - 2) Surface soil texture mainly loam to stony loam with the past/present evidence of Gambel's oak as the dominant aspect of the site ... R048AY415UT Mountain Loam (Oak)
 - 3) Surface soil texture mainly stony to clay loam with the dominant aspect of the site being a grass ... R048AY409UT Mountain Loam (Salina Wildrye)
 - 4) Surface soil texture mainly gravelly fine sandy loam ... R048AY406UT Mountain Loam (Shrub)
 - 5) Surface soil texture mainly loam, fine sandy loam to cobbly fine sandy loam ... R048AY405UT Mountain Loam (Mountain Big Sagebrush)
- IV. 12" 16" annual precipitation. Up to 20" on south and west slopes or soils with poor water holding capacity, site is too dry to support gambel oak
 - A. Generally restrictive layer 20" or less from the soil surface
 - 1 Surface textures are mostly clay loam ... R048AY315UT Upland Clay Loam (Utah Juniper-Pinyon)
 - 2 Surface textures are mostly channery or gravelly sandy loam (surface fragments 10-30% by volume) ... R048AY320UT Upland Shallow Loam (Black sagebrush)
 - 3 Surface textures are mostly very channery loam (surface fragments 10-30% by volume) ... R048AY322UT
 - Upland Shallow Loam (Two-Needle Pinyon / Utah Juniper)
 - 9 Surface textures are mostly very channery loam and rock content in the top 24" is greater than 35% by volume. ... F048AY330UT Upland Shallow Stony Loam (Two-Needle Pinyon /Douglas Fir)
 - 8 Surface soil textures are fine gravelly silty clay loam to gravelly loam and rock content is generally less than 35% of the soil volume ... R048AY309UT Upland Loam (Birchleaf Mountain Mahogany)
 - 6 Surface soil textures are predominately gravelly loam on outwash terraces (surface fragments 10-30%). ... R048AY323UT Upland Shallow Hardpan (Black Sagebrush)
 - 7 Surface soil texture mainly very channery loam (surface fragments 20-70%) with slopes greater than 35%. ... R048AY366UT Upland Very Steep Loam (Salina Wildrye)
 - 4 Surface textures are mostly gravelly fine sandy loam (surface fragments 10-40% by volume) ... R048AY332UT Upland Shallow Stony Loam (Bonneville Big Sagebrush)
 - 5 Surface textures are channery loam with slopes greater than 35% ... R048AY342UT Upland Very Steep Shallow Loam (Pinyon-Utah Juniper)
 - B. Generally restrictive layer greater than 20" from the soil surface
 - 1 Top 24" of soil profile generally contains greater than 35% rock fragments by volume
 - i. Surface soil texture mainly channery/extremely channery loam (surface fragments 10-60%). ... R048AY331UT Upland Stony Loam (Pinyon-Utah Juniper)
 - ii. Surface soil texture mainly channery or bouldery sandy loam (surface fragments greater than 35%). ... R048AY334UT Upland Stony Loam (basin big sagebrush-saline wildrye)
 - 2 Top 24" of soil profile generally contains less than 35% rock fragments by volume
 - i. Surface soil texture mainly channery fine sandy loam (surface fragments 10-30%). ... R048AY311UT -

Upland Gravelly Loam (Bonneville Big Sagebrush)

- ii. Surface soil texture mainly loamy sand are excessively drained on alluvial fans ... R048AY312UT Upland Sand (Basin big sagebrush)
- iii. Surface soil texture mainly loam, may have a gravelly modifier, has less than 10% rock fragments on the soils surface ... R048AY306UT Upland Loam (Wyoming Big Sagebrush)
- iv. Surface soil texture mainly loam to silty clay loam, may have a gravelly modifier, has less than 10% rock fragments on the soils surface ... R048AY308UT Upland Loam (Bonneville Big Sagebrush)