## Major Land Resource Area 034B Warm Central Desertic Basins and Plateaus

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## **Ecological site keys**

## MLRA 34B Ecological Site Key

- I. Site receives no extra water beyond normal precipitation.
  - A. Greater than 12" annual precipitation.
    - 1 Site receives 12-16" annual precipitation.
      - i. Upland Ecological Zone.
        - a. Site does not have a restrictive layer within 60" of soil surface.

1) Slope greater than 50%. ... R034BY344UT – Upland Very Steep Stony Loam (Pinyon-Utah Juniper)

- 2) Slope less than 50%.
  - b) Surface soil texture is loamy.

(1) Surface soil texture loam. ... R034BY306UT – Upland Loam (Wyoming Big Sagebrush)

(2) Surface soil texture silt loam. ... R034BY329UT – Upland Silt Loam (Fourwing saltbush/Winterfat)

- (3) Site not as above. Unclassified.
- b. Site has a restrictive layer within 60" of the soil surface; soil may be shallow to moderately deep.
  - 1) Soil is moderately deep (restrictive layer between 20-60").
    - a) Slope is greater than 50%.

(1) Rock fragment in the top 24" is less than 50% by volume. ... R034BY338UT – Upland Very Steep Loam (Pinyon-Utah Juniper)

b) Slope is less than 50%.

 (1) Dominant plant is Wyoming big sagebrush, but if pinyon or Utah juniper is present, trees are generally less than 200 years old. ... R034BY334UT – Upland Stony Loam (Wyoming big sagebrush)

(2) Dominant plants are pinyon and Utah juniper. Trees are predominantly old (greater than 200 years old). ... R034BY330UT – Upland Stony Loam (Pinyon-Utah Juniper)

(3) Soil surface texture is clay loam or silty clay loam with western wheatgrass being the dominant aspect on the site. ... R034BY302UT – Upland Clay (Western Wheatgrass)

(4) Site not as above. Unclassified.

- 2) Soil is shallow (restrictive layer above 20").
  - a) Slope is generally greater than 50%.

(1) Surface soil texture is clay loam. ... R034BY340UT – Upland Very Steep Shallow Clay Loam (Utah Juniper-Pinyon)

(2) Surface texture is loam. ... R034BY342UT – Upland Very Steep Shallow Loam (Pinyon-Utah Juniper)

(3) Site not as above. Unclassified.

b) Slope is generally less than 50%.

(1) Surface soil texture is clay loam. ... R034BY315UT – Upland Shallow Clay Loam (Utah Juniper-Pinyon)

(2) Surface texture is loam.

(a) Dominant plant is black sagebrush, but if pinyon or Utah juniper is present, trees are generally less than 200 years old. ... R034BY320UT – Upland Shallow Loam (Black Sagebrush)

(b) Dominant plants are pinyon and Utah juniper. Trees are predominantly old (greater than 200 years old). ... R034BY322UT – Upland Shallow Loam (Two-Needle Pinyon / Utah Juniper)

- (c) Site not as above. Unclassified.
- 2 Site receives more than 18" annual precipitation. Wrong MLRA.
- B. Less than 12" annual precipitation.
  - 1 Site receives 8-12" annual precipitation.
    - i. Semidesert Ecological Zone.
      - a. Restrictive layer not present within 60" of the soil surface.
        - 1) Rock fragments over 3" on the soil surface are less than 15% by volume.
          - a) Surface soil texture is fine, either loam, silt loam, or clay loam.

(1) Rock fragments are greater than 35% by volume in the top 24". ... R034BY205UT – Semidesert Gravelly Loam (Wyoming Big Sagebrush)

(2) Rock fragments are less than 35% by volume in the top 24".

(a) Surface soil texture loam. ... R034BY212UT – Semidesert Loam (Wyoming Big Sagebrush)

- (b) Surface soil texture silt loam. ... R034BY240UT Semidesert Silt Loam (Winterfat)
- (c) Surface soil texture clay loam. ... R034BY248UT Semidesert Very Steep Loam (Shadscale)
- (d) Site not as above. Unclassified.
- b) Surface soil texture coarse, sand or sandy loam.

(1) Rock fragments are greater than 35% by volume in the top 24". ... R034BY206UT – Semidesert Gravelly Sandy Loam (Wyoming Big Sagebrush)

(2) Rock fragments are less than 35% by volume in the top 24". ... R034BY216UT – Semidesert Sandy Loam (Fourwing Saltbush)

- 2) Rock fragments over 3" on the soil surface are greater than 15% by volume.
  - a) Coarse fragments over 65% by volume in the top 24", coarse fragments also over 24" in
  - diameter. ... R034BY202UT Semidesert Bouldery Loam (Shadscale)
  - b) Coarse fragments less than 65% by volume in the top 24".

(1) Soil surface textures are very stony loam, very cobbly loam or very stony fine sandy

loam. ... R034BY247UT – Semidesert Stony Loam (Utah Juniper-Pinyon)

(2) Soil surface textures are stony loam, cobbly sandy clay loam or very cobbly sandy

loam. Coarse fragments on this site are basalt. ... R034BY404CO – Semidesert Stony Loam (Shadscale)

- c) Site not as above. Unclassified.
- b. Restrictive layer present within 60" of soil surface, soil is shallow to moderately deep.
  - 1) Soil moderately deep, restrictive layer greater than 20" from soil surface.
    - a) Soil contains obvious gypsum.

(1) Plant dominated by Mormon tea. ... R034BY207UT – Semidesert Gypsum (Mormontea)

(2) Dominant plants are juniper and pinyon. ... R034BY208UT - Semidesert Gypsum

(Juniper/Pinyon)

- (3) Site not as above. Unclassified.
- b) Soil doesn't contain an obvious gypsum component.
  - (1) Slopes at the site are steep, greater than 50%.

(a) Rocks are generally flat and less than 6" in diameter. ... R034BY253UT – Semidesert Very Steep Loam (Utah Juniper - Pinyon)

(b) Rocks are generally 10-24" in diameter.

(1) Rocks on soil surface smaller than 3" are less than 15% by volume.  $\dots$ 

R034BY250UT – Semidesert Very Steep Loam (Salina Wildrye)

(2) Rocks on the soil surface smaller than 3" are greater than 15% by volume. ... R034BY251UT – Semidesert Very Steep Loam (Wyoming big sagebrush)

- (3) Site not as above. Unclassified.
- (2) Slopes at the site are less than 50%.
  - (a) Surface soil texture clay or clay loam.
    - (1) Surface soil texture clay. ... R034BY203UT Semidesert Clay (Shadscale)
    - (2) Surface soil texture clay loam. ... R034BY328CO Semidesert Clay Loam
  - (b) Surface soil texture is other than clay or clay loam.

(1) Surface soil texture sand. ... R034BY214UT – Semidesert Sand (Fourwing Saltbush)

- (2) Surface soil texture is loamy or sandy loam.
  - (a) Soil profile contains less than 35% by volume rock fragments in the top 24".
    (1) Dominant plant is salina wildrye. ... R034BY209UT Semidesert Loam (Salina wildrye)
    - (2) Site not as above. Unclassified.
  - (b) Soil profile contains greater than 35% by volume rock fragments in the top 24". Unclassified.
- 2) Soil shallow, restrictive layer less than 20" from the soil surface.
  - a) Slope is less than 50%.
    - (1) Surface soil texture is clay loam.

(a) Soil surface has greater than 10% cover of rock fragments. ... R034BY221UT – Semidesert Shallow Clay (Utah Juniper)

(2) Surface soil texture is coarser, loam or sandy loam.

(a) Surface soil texture is sandy loam. ... R034BY239UT – Semidesert Shallow Sandy Loam (Utah Juniper/Two-Needle Pinyon)

(b) Surface soil texture is loam.

(1) Utah juniper present and trees are old (most are more than 200 years old). ... R034BY233UT – Semidesert Shallow Loam (Utah Juniper-Pinyon)

(2) Utah juniper trees may be present but most trees are young (less than 200 years old).

(a) Dominant plant is grass (salina wildrye). ... R034BY230UT – Semidesert Shallow Loam (Salina Wildrye)

(b) Dominant plant is a shrub.

(1) Dominant plant is Wyoming big sagebrush. ... R034BY225UT – Semidesert Shallow Loam (Wyoming big sagebrush)

(2) Dominant plant is black sagebrush. ... R034BY227UT – Semidesert Shallow Loam (Black Sagebrush)

(3) Site not as above. Unclassified.

b) Slope is greater than 50%.

(1) Surface soil texture is clay. ... R034BY255UT – Semidesert Very Steep Shallow Clay (Utah Juniper)

(2) Surface soil texture is loam.

(a) Utah juniper present and trees old (most are more than 200 years old). ... R034BY259UT – Semidesert Very Steep Shallow Loam (Utah Juniper-Pinyon)

(b) Utah juniper trees may be present but most trees are young (less than 200 years old).

- 2 Site receives 4-8" annual precipitation, generally dominated by salt desert shrub communities.
  - i. Desert Ecological Zone.
    - a. Restrictive layer not present within 60" of the soil surface.
      - 1) Surface soil non-saline (0-2 mmhos/cm EC).
        - a) Surface soil is loamy. ... R034BY106UT Desert Loam (Shadscale)
        - b) Surface soil is sandy.

(1) Dominant plant is fourwing saltbrush. ... R034BY112UT – Desert Sand (Fourwing Saltbush)

(2) Dominant plant is Indian ricegrass. ... R034BY115UT – Desert Sandy Loam (Indian Ricegrass)

- (3) Site not as above. Unclassified.
- 2) Surface soil very slightly saline to strongly saline (2-16 mmhos/cm EC).
  - a) Soil briny, water table can be within 6-20" of the soil surface January through September.
    - ... R034BY132UT Desert Salty Silt
    - b) Soil not as above, but has salt influence.
      - (1) Soil has obvious gypsum component. ... R034BY105UT Desert Gypsum
      - (2) Soil not as above.

(a) Soil is strongly saline. ... R034BY101UT – Desert Alkali Bench (Castlevalley saltbush)

- (b) Site not as above. Unclassified.
- b. Restrictive layer present within 60" of the soil surface, soil is shallow to moderately deep.
  - 1) Restrictive layer 5-20" below the soil surface.
    - a) Soil has an obvious gypsum component. ... R034BY116UT Desert Shallow Gypsum
    - b) Soil does not have an obvious gypsum component.
      - (1) Surface soil texture is loamy clay or clay.
        - (a) Soil is non saline to slightly saline (surface soil 0-8 mmhos/cm EC). ...

R034BY109UT – Desert Loamy Clay (Shadscale)

(b) Soil is moderately saline (surface soil 8-16 mmhos/cm EC).

(1) Soil is generally moderately deep, but can be shallow, dominant shrub is

Castlevalley saltbrush. ... R034BY103UT – Desert Clay (Castlevalley saltbush)

(2) Soil generally shallow, restrictive layer less than 20" from the soil surface,

dominant plant is mat saltbrush. ... R034BY117UT – Desert Shallow Clay (Mat Saltbush)

- (3) Site not as above. Unclassified.
- (2) Surface texture is loamy.

(a) Soil has an obvious shale influence, rocks on the soil surface are generally flags (flat rocks 6-15" in diameter). ... R034BY131UT – Desert Shaley Shallow Loam (Spiny greasebush)

- (b) Soil not as above.
  - (1) Rocks larger than 3" in diameter are generally greater than 50% by volume on

the soil surface. ... R034BY118UT – Desert Shallow Loam (Black Sagebrush)

(2) Rocks larger than 3" in diameter are generally less than 50% by volume on the soil surface.

(a) Surface soil texture is loam.

(b) Surface soil texture is sandy loam. ... R034BY130UT – Desert Shallow Sandy Loam (Shadscale)

(c) Site not as above. Unclassified.

2) Restrictive layer 20-60" below the soil surface, soil moderately deep.

a) Surface soil texture sandy, site alkaline. ... R034BY102UT – Desert Alkali Sand (Fourwing saltbush)

- b) Surface soil texture is loam to clay, site may or may not be influenced by salts.
  - (1) Surface soil texture is clay.

(a) Soil is generally non saline to slightly saline (0-8 mmhos/cm EC). ... R034BY104UT – Desert Clay (Shadscale)

(b) Soil is generally moderately saline (surface soil 8-16 mmhos/cm EC).

(1) Slope is greater than 50%. ... R034BY133UT – Desert Very Steep Shallow Loam (Shadscale)

(2) Slope is less than 50%. ... R034BY121UT – Desert Shallow Loam (Shadscale)

- (2) Surface soil texture is loamy.
- II. Site receives extra water beyond normal precipitation through high water table, riparian area, or run-in water.
  - A. Run-in or Additional Moisture Zone.
    - 1 Site occurs in a meadow, fan or flat.
      - i. Site is influenced by salt (alkali).
        - a. Water table is deeper than 40" below the soil surface year round.
          - 1) Site occurs on a fan. ... R034BY003UT Alkali Fan (Castlevalley Saltbush)
          - 2) Site occurs on a flat. ... R034BY006UT Alkali Flat (Greasewood)
          - 3) Site not as above. Unclassified.
        - b. Water table is less than 40" from the soil surface for part of the year.

1) Water table is between 20 and 40" from the soil surface. ... R034BY002UT – Alkali Bottom (Alkali sacaton)

2) Water table is between 0 and 20" from the soil surface year round. ... R034BY024UT – Wet Saline Meadow (Inland saltgrass)

- 3) Site not as above. Unclassified.
- ii. Site not influenced by salt.

a. Water table is less than 30" from the soil surface April-July. ... R034BY016UT – Semiwet Fresh Meadow

- b. Water table is greater than 30" from the soil surface year around.
  - 1) Surface soil texture is loamy. ... R034BY009UT Loamy Bottom (Basin Big Sagebrush)
  - 2) Surface soil texture is sandy. ... R034BY012UT Sandy Bottom (Fourwing salbush)
  - 3) Site not as above. Unclassified.
- 2 Site occurs adjacent to a stream (streambank, floodplain or terrace).
  - i. Water table is less than 20" from the soil surface year round.
    - a. Water not saline. ... R034BY021UT Wet Fresh Streambank (Willow)
    - b. Water saline. ... R034BY026UT Wet Saline Streambank (Coyote willow)
    - c. Site not as above. Unclassified.
  - ii. Water table is greater than 20" from the soil surface year round or March through July.
    - a. Water table is greater than 40" from the soil surface year round. ... R034BY014UT Semidry

Stream Terrace (Basin Big Sagebrush-Skunkbush Sumac)

b. Water table is less than 40" from the soil surface year round.

1) Narrowleaf cottonwood is the dominant tree. ... R034BY019UT – Semiwet Streambank (Narrowleaf cottonwood)

2) Fremont cottonwood is the dominant tree.

a) Site occurs on floodplains in wider valleys. ... R034BY011UT – River Flood Plain (Fremont Cottonwood)

b) Site occurs on streambanks in narrower valleys. ... R034BY018UT – Semiwet Fresh Streambank (Fremont Cottonwood)

c) Site not as above. Unclassified.