

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

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.**