## Major Land Resource Area 058A Northern Rolling High Plains, Northern Part

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## **Ecological site keys**

## Montana Legacy RRU Central ESD Key

I. Site receives additional effective moisture

A. Soil saline (EC> 4 within surface 4") and water table > 24"

1 Seasonal high water table 24-40" from ground surface; salt tolerant plants dominate site – Saline Subirrigated (SSb) ... R058AC619MT – Saline Subirrigated (SSb) RRU 58A-C 11-14" p.z.

2 Seasonal high water table≥ 40" from ground surface; salt tolerant plants dominate site; site regularly receives more than normal soil moisture because of run-in or stream overflow – Saline Overflow (SOv) ... R058AC618MT – Saline Overflow (SOv) RRU 58A-C 11-14" p.z.

B. Site not as above

1 Seasonal high water table  $\geq$  40" from ground surface; site regularly receives more than normal soil moisture because of run-in or stream overflow – Overflow (Ov) ... R058AC045MT – Overflow (Ov) RRU 58A-C 11-14" p.z.

2 Seasonal high water table < 40" from ground surface

- i. Site located in the flood plain ... R058AC617MT Riparian Subirrigated (RSb) RRU 58A-C 11-14" p.z.
- ii. Site not located in flood plain

a. Seasonal high water table 24" to 40" – Subirrigated (Sb) ... R058AC044MT – Subirrigated (Sb) RRU 58A-C 11-14" p.z.

b. Seasonal high water table < 24" ... R058AC043MT – Wet Meadow (WM) RRU 58A-C 11-14" p.z.

II. Site does not receive additional effective moisture

A. Soil saline or saline-sodic within surface 20" or soils with natric or relic natric horizons.

1 No columnar structure; site dominated by salt tolerant plants – Saline Upland (SU) ... R058AC050MT – Saline Upland (SU) RRU 58A-C 11-14" p.z.

2 Columnar structure present, abrupt root or water restrictive clay layer present within 8" of soil surface ... R058AC054MT – Claypan (Cp) RRU 58A-C 11-14" p.z.

B. Site not as above

1 Coarse granular clay (typically acid shales), site contains sandy vegetation (e.g. Prairie sandreed) -

Coarse Clay (CoC) ... R058AC614MT – Coarse Clay (CC) RRU 58A-C 11-14" p.z.

- 2 Site not as above
  - i. Soils shallow to very shallow (< 20" deep to bedrock, lithic, or paralithic root restrictive layer)
    - a. Soil very shallow (< 10" deep to bedrock, lithic, or paralithic root restrictive layer)
      - 1) Bedrock is Shale ... R058AC052MT Shale (Sh) RRU 58A-C 11-14" p.z.

2) Other ... R058AC058MT – Very Shallow (VSw) RRU 58A-C 11-14" p.z.

b. Soil shallow (10" - 20" deep to bedrock, lithic, or paralithic root restrictive layer)

1) Clay content < 32% in surface mineral 4" (able to make a ribbon < 2" long) ... R058AC057MT – Shallow (Sw) RRU 58A-C 11-14" p.z.

2) Clay content > 32% in surface mineral 4" (ribbon length > 2" long) – Shallow Clay (SwC) ... R058AC059MT – Shallow Clay (SwC) RRU 58A-C 11-14" p.z. ii. Soils moderately deep, deep, or very deep (≥ 20" deep to bedrock, lithic, or paralithic root restrictive layer)

a. Soil skeletal to within 20" of soil surface (averages > 35% rock fragments in the 10"-20" layer)

1) Sandy-skeletal within 10-20" of soil surface & typically consists of gravels and/or cobbles ... R058AC194MT – Shallow to Gravel (SwGr) RRU 58A-C 11-14" p.z.

2) Sandy-skeletal within 10" of soil surface – Gravelly (Gr) ... R058AC055MT – Gravel (Gr) RRU 58A-C 11-14" p.z.

- b. Site not as above
  - 1) Slope < 15%

a) Coarse sandy loam to fine sandy loam texture within surface mineral 4" ... R058AC042MT – Sandy (Sy) RRU 58A-C 11-14" p.z.

- b) Site not as above
  - (1) Clay content is > 32% in surface mineral 4" of mineral soil (ribbon > 2" long)

(a) Soil 32% to 45% clay within surface mineral 4" – Clayey (Cy) ... R058AC041MT – Clayey (Cy) RRU 58A-C 11-14" p.z.

- (b) Soil > 45% clay within surface mineral 2" Dense Clay ... R058AC053MT Dense Clay (DC) RRU 58A-C 11-14" p.z.
- (2) Clay content is < 32% in surface mineral 4" ... R058AC040MT Silty (Si) RRU 58A-C 11-14" p.z.
- 2) Slope ≥15%
  - a) Mollic epipedon present ... R058AC046MT Silty-Steep 11-14" p.z. Deleted. Refe
  - b) Mollic epipedon not present ... R058AC616MT Thin Breaks (TB) RRU 58A-C 11-14" p.z.