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

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Ecological site keys

MLRA 58A Provisional ESD Key

I. Site Occurs in a 10-14" precipitation zone

- i. Site Receives additional moisture
 - A. Soil Saline (EC \ge 4) and/or Sodic (SAR \ge 13) within surface 4" (10 cm)

1 Seasonal high water table 24-40" from ground surface; salt tolerant plants dominate site ... R058AY737MT – Saline Subirrigated 10-19

2 Seasonal high water table > 40" from ground surface; site regularly receives more than normal soil moisture because of run-in or stream overflow; salt tolerant plants dominate site ... R058AY713MT – Saline Overflow 10-14

- B. Soil neither saline nor sodic [EC ≤ 4 and SAR ≤ 13 within surface 4" (10 cm)]
 - ii Seasonal high water table ≤ 40"
 - a. Seasonal high water table 24" to 40" (60-102 cm) ... R058AY738MT Subirrigated 10-19
 - b. Seasonal high water table < 24" (60 cm) ... R058AY723MT Wet Meadow 10-19
 - iii. Seasonal high water table > 40 " or sites receiving run-in moisture only

a. Site is located outside of the floodplain; Upland swales, coulees, and ephemeral drainageways ... R058AY720MT – Swale 10-14

b. Site is located inside the floodplain

1) Site Dominated by woody vegetation, typically lower stream terraces \dots R058AY736MT – Riparian Woodland 10-19

2) Site dominated by herbaceous vegetation, typically upper stream terraces \dots R058AY711MT – Overflow 10-14

- ii. Site does not receive additional moisture
 - 1 Soil saline and/or sodic within surface 20" (50 cm) or soils with natric or relic natric horizons.
 - i. Massive, subangular blocky, or prismatic structure; effective rooting depth > 8" (20 cm)

a. Clay content \leq 35% in surface mineral 4" (10 cm) [able to make a ribbon < 2" long] ... R058AY714MT – Saline Upland 10-14

b. Clay content > 35% in surface mineral 4" (10 cm) [able to make a ribbon > 2" long] ... R058AY706MT – Dense Clay Sodic 10-14

- ii. Columnar structure, abrupt root or water restrictive clay layer present within 8" (20 cm) of soil surface
 - a. Less than 4" (10cm) of surface over clay layer (evidenced by columnar structure)

1) 1" (2.5 cm) or less of surface over clay layer (evidenced by columnar structure) ... R058AY712MT – Panspot 10-14

2) Greater than 1" (2.5 cm) of surface over clay layer (evidenced by columnar structure) ... R058AY721MT – Thin Claypan 10-14

b. Soil has 4 to 8" (10-20cm) of surface over clay layer (evidenced by columnar structure) ... R058AY703MT – Claypan 10-14

- 2 Soil neither saline nor sodic [EC < 4 and SAR < 13 within surface 20" (50 cm)]
 - i. Coarse granular clay (typically acid shales), site contains sandy vegetation (e.g. Prairie sandreed) ...

R058AY704MT - Coarse Clay 10-14

ii. Site not as above

a. Soils shallow to very shallow [< 20" (50 cm) deep to bedrock, lithic, or paralithic root restrictive layer]

1) Soil very shallow [< 10" (25cm) deep to bedrock, lithic, or paralithic root restrictive layer] ... R058AY722MT – Very Shallow 10-14

2) Soil shallow [10"-20" (25-50cm) deep to bedrock, lithic, or paralithic root restrictive layer]

a) Clay content \leq 32% in surface mineral 4" (10 cm) [ribbon < 2" long] ... R058AY717MT – Shallow 10-14

b) Clay content > 32% in surface mineral 4" (ribbon length > 2" long) ... R058AY718MT – Shallow Clay 10-14

b. Soils moderately deep, deep, or very deep [≥ 20" (50 cm) deep to bedrock, lithic, or paralithic root restrictive layer]

1) Soil skeletal within 20" (50 cm) of the surface [averages ≥ 35% rock fragments in the 10"-20" layer]

a) Soil sandy-skeletal

- (1) Soil sandy-skeletal within 10 inches of the surface ... R058AY707MT Gravelly 10-14
- (2) Soil sandy-skeletal within 10-20 inches of the surface ... R058AY719MT Shallow to Gravel 10-14
- b) Soil loamy-skeletal ... R058AY709MT Loamy Gravel 10-14
- 2) Soil not skeletal in surface 20" (50 cm) [averages < 35% rock fragments in the 10"-20" layer]
 - a) Slope < 15%

(1) Fine sandy loam or coarser texture within surface mineral 4" \dots R058AY715MT – Sandy 10-14

- (2) Very fine sandy loam or finer texture within surface mineral 4"
 - (a) Clay content is > 32% in surface mineral 4" of mineral soil (ribbon > 2" long)
 - (1) Soil > 32% to 45% clay within surface mineral 4" \dots R058AY701MT Clayey 10-14

(2) Soil > 45% clay within surface mineral 2" ... R058AY705MT – Dense Clay Non-Sodic 10-14

- (b) Clay content is ≤ 32% in surface mineral 4" ... R058AY708MT Loamy 10-14
- b) Slope ≥ 15%

(1) Fine sandy loam or coarser texture within surface mineral 4" \dots R058AY716MT – Sandy Steep 10-14

- (2) Very fine sandy loam or finer texture within surface mineral 4"
 - (a) Clay content is > 32% in surface mineral 4" of mineral soil (ribbon > 2" long) ... R058AY702MT Clayey Steep 10-14
 - (b) Clay content is \leq 32% in surface mineral 4" ... R058AY710MT Loamy Steep 10-14

II. Site Occurs in a 15-19" precipitation zone

A. Site Receives additional moisture

- 1 Soil Saline (EC > 4) and/or Sodic (SAR > 13) within surface 4" (10 cm)
 - i. Seasonal high water table 24-40" from ground surface; salt tolerant plants dominate site ... R058AY737MT Saline Subirrigated 10-19
- 2 Soil neither saline nor sodic [EC < 4 and SAR < 13 within surface 4" (10 cm)]
 - i. Seasonal high water table \leq 40 "
 - a. Seasonal high water table 24" to 40" (60-102 cm) ... R058AY738MT Subirrigated 10-19
 - b. Seasonal high water table < 24" (60 cm) ... R058AY723MT Wet Meadow 10-19

ii. Seasonal high water table > 40 " or sites receiving run-in moisture only

a. Site is located outside of the floodplain; Upland swales, coulees, and ephemeral drainageways ... R058AY726MT – Woody Draw 15-19

b. Site is located inside the floodplain

1) Site Dominated by woody vegetation, typically lower stream terraces ... R058AY736MT – Riparian Woodland 10-19

2) Site dominated by herbaceous vegetation, typically upper stream terraces ... R058AY729MT – Overflow 15-19

B. Site does not receive additional effective moisture

1 Trees or evidence of tree cover (i.e. burned stumps, charcoal in soil profile) common. Typically, shallow to moderately deep soils formed from interbedded sedimentary rock. ... R058AY730MT – Ponderosa Pine 15-19

2 Grassland or shrubland; typically trees (or evidence of tree cover) rare or absent

i. Soils shallow to very shallow [< 20" (50 cm) deep to bedrock, lithic, or paralithic root restrictive layer]

a. Soil very shallow [< 10" (25cm) deep to bedrock, lithic, or paralithic root restrictive layer] ... R058AY735MT – Very Shallow 15-19

b. Soil shallow [10"-20" (25-50cm) deep to bedrock, lithic, or paralithic root restrictive layer]

1) Clay content \leq 32% in surface mineral 4" (10 cm) [ribbon < 2" long] ... R058AY733MT – Shallow 15-19

2) Clay content > 32% in surface mineral 4" (ribbon length > 2" long) ... R058AY734MT – Shallow Clay 15-19

ii. Soils moderately deep, deep, or very deep [≥ 20" (50 cm) deep to bedrock, lithic, or paralithic root restrictive layer]

- a. Slope < 15%
 - 1) Fine sandy loam or coarser texture within surface mineral 4" ... R058AY731MT Sandy 15-19
 - 2) Very fine sandy loam or finer texture within surface mineral 4"

a) Clay content is > 32% in surface mineral 4" of mineral soil (ribbon > 2" long) ... R058AY724MT – Clayey 15-19

- b) Clay content is ≤ 32% in surface mineral 4" ... R058AY727MT Loamy 15-19
- b. Slope ≥ 15%

1) Fine sandy loam or coarser texture within surface mineral 4" ... R058AY732MT – Sandy Steep 15-19

2) Very fine sandy loam or finer texture within surface mineral 4"

a) Clay content is > 32% in surface mineral 4" of mineral soil (ribbon > 2" long) ... R058AY725MT – Clayey Steep 15-19

b) Clay content is ≤ 32% in surface mineral 4" ... R058AY728MT – Loamy Steep 15-19