Major Land Resource Area 053A Northern Dark Brown Glaciated Plains

Accessed: 05/10/2025

Ecological site keys

MLRA 53 Key Determination

- I. 2005 era legacy ESDs with plant tables and reference worksheets ... Key 2 MLRA 53X Legacy Site Description Key
- II. Provisional LRU ES level developed concept descriptions. ... Key 3 Provisional LRU level ESD Key

MLRA 53X Legacy Site Description Key

- I. Site receives additional effective moisture
 - A. Soil saline (EC> 4 within surface 4") and water table > 40"
 - 1 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 ... R053AE072MT Saline Overflow (Sov) (Legacy) RRU 53AE
 - B. Site not as above
 - 2 Seasonal high water table < 40" from ground surface ... R053AE070MT Subirrigated (Sb) (Legacy) RRU 53AE
 - 1 Seasonal high water table ≥ 40" from ground surface; site regularly receives more than normal soil moisture because of run-in or stream overflow ... R053AE067MT Overflow (Ov) (Legacy) RRU 53AE
- 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 ... R053AE071MT Saline Upland (SU) (Legacy) RRU 53AE
 - 2 Columnar structure present, abrupt root or water restrictive clay layer present within 8" of soil surface ... R053AE074MT Claypan (Cp) (Legacy) RRU 53AE
 - B. Site not as above
 - 2 Soils moderately deep, deep, or very deep (≥ 20" deep to bedrock, lithic, or paralithic root restrictive layer)
 - i. Slope < 15%
 - a. Coarse sandy loam to fine sandy loam texture within surface mineral 4" ... R053AE062MT Sandy (Sy) (Legacy) RRU 53AE
 - 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" ... R053AE061MT Clayey (Cy) (Legacy) RRU 53AE
 - b) Soil > 45% clay within surface mineral 2" ... R053AE073MT Dense Clay (DC) (Legacy) RRU 53AE
 - 2) Clay content is < 32% in surface mineral 4" ... R053AE060MT Loamy (Lo) (Legacy) RRU 53AE

- ii. Slope ≥15%
 - a. Clay content is > 32% (ribbon > 2" long) in surface mineral 4" ... R053AE065MT Clayey Steep (Cystp) (Legacy) RRU 53AE
 - b. Clay content is < 32% (ribbon < 2" long) in surface mineral 4" ... R053AE058MT Loamy Steep (Lostp) (Legacy) RRU 53AE
- 1 Soils shallow to very shallow (< 20" deep to bedrock, lithic, or paralithic root restrictive layer) ... R053AE078MT Shallow Clay (Swc) (Legacy) RRU 53AE

Provisional LRU level ESD Key

- A. Site Receives additional moisture either from groundwater or from surface water
 - 1a. Site is a closed depression with run in
 - 2a. Site receives water from groundwater discharge typically Saline (EC ≥ 4) and/or Sodic (SAR ≥ 13) Discharge Closed Depression (CdD) ... FX053A99X705 Discharge Closed Depression (CdD)
 - 2b. Site does not receive water from groundwater discharge typically Nonsaline and Nonsodic (EC < 4 and SAR < 13) Recharge Closed Depression (CdR) ... FX053A99X071 Recharge Closed Depression (CdR)
 - 1b. Site is on drainageways, floodplains, swales, or coulees
 - 3a. Receives additional moisture from groundwater. Water table ≤ 40 inches (100cm)
 - 4a. Seasonal high water table < 24" (60 cm) ... FX053A99X084 Slough (SI)
 - 4b. Seasonal high water table 24" to 40" (60-102 cm)
 - 5a. Soil neither saline nor sodic [EC < 4 and SAR < 13 within surface 4" (10 cm)] ... FX053A99X150 Subirrigated (Sb)
 - 5b. Soil Saline (EC \geq 4) and/or Sodic (SAR \geq 13) within surface 4" (10 cm) ... FX053A99X713 Saline Lowland (SLL)
 - 3b. Receives additional moisture from surface water. Water table absent or, if present, > 40 inches (100 cm) 6a. Soil Saline (EC ≥ 4) and/or Sodic (SAR ≥ 13) within surface 4" (10 cm) ... FX053A99X713 Saline Lowland (SLL)
 - 6b. Soil neither saline nor sodic [EC < 4 and SAR < 13 within surface 4" (10 cm)]
 - 7a. Site is located outside of the floodplain
 - 8a. Herbaceous species and/or sagebrush dominate site; Typically broad, U-shaped swales and coulees ... FX053A99X062 Swale (Se)
 - 8b. Woody species (chokecherry, serviceberry, green ash) dominate site; Typically steep, V-shaped swales & coulees ... FX053A99X756 Woody Draw (WD)
 - 7b. Site is located inside the floodplain
 - 9a. Site Dominated by woody vegetation ... FX053A99X061 Riparian Woodland (RW)
 - 9b. Site dominated by herbaceous vegetation ... FX053A99X060 Overflow (Ov)
- B. Site does not receive additional effective moisture
 - 1a. Soils with an abrupt root or water restrictive clay layer (evidenced by columnar structure), present within 10" (25 cm) of soil surface
 - 2a. 0"- 4" (0-10 cm) of surface over clay layer (evidenced by columnar structure)
 - 3a. 1" (2.5 cm) or less of surface over clay layer (evidenced by columnar structure) ... FX053A99X145 Panspot (Pn)
 - 3b. Greater than 1" (2.5 cm) to 4" (10cm) of surface over clay layer (evidenced by columnar structure) ... FX053A99X165 Thin Claypan (TCp)
 - 2b. Greater than 4" (10 cm) to 10" (25cm) of surface over clay layer (evidenced by columnar structure) ... FX053A99X006 Claypan (Cp)

- 1b. Soils without a restrictive clay layer (evidenced by columnar structure) within 10" (25 cm) of the soil surface
 4a. Soil saline (EC ≥ 4) and/or sodic (SAR ≥ 13) within surface 20" (50 cm) ... FX053A99X093 Saline Upland (SU)
 - 4b. Soil neither saline nor sodic [EC < 4 and SAR < 13 within surface 20" (50 cm)]
 - 5a. Soils moderately deep or shallower [< 40" (100 cm) deep] to lithic, paralithic, or petrocalcic root restrictive layer
 - 6a. Soils with a restrictive lime cemented layer within 40" (100 cm) of the soil surface Future Site Concept Petrocalcic use 9b Thin Breaks
 - 6b. Soils without a restrictive lime cemented layer within 40" (100 cm) of the soil surface
 - 7a. Clay content is > 35% in surface mineral 4" (10 cm) [ribbon > 2" long]
 - 8a. Soils shallow or very shallow [< 20" (50 cm) deep] to bedrock, lithic, or paralithic root restrictive layer]
 - 8b. Soils moderately deep [≥ 20" (50cm) to < 40" (100cm) deep] to bedrock, lithic, or paralithic root restrictive layer]
 - 7b. Clay content ≤ 35% in surface mineral 4" (10 cm) [ribbon < 2" long]
 - 9a. Soils containing BOTH a mollic epipedon and an argillic horizon go to 16
 - 16aa. 16a. Strongly or violently effervescent in surface mineral 5" (12 cm), lime conc. increasing with depth.

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17aa. Slope < 15% ... FX053A99X030 – Limy (Ly)
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17bb. Slope ≥ 15% ... FX053A99X029 – Limy Steep (LyStp)

16bb. Not strongly or violently effervescent within surface mineral 5" (12 cm)

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18aa. Slope < 15% ... FX053A99X032 – Loamy (Lo)
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18bb. Slope ≥ 15% ... FX053A99X040 – Loamy Steep (LoStp)

- 9b. Soils lacking either a mollic epipedon, an argillic horizon, or both ... FX053A99X160 Thin Breaks (TB)
- 5b. Soils deep to very deep [≥ 40" (100 cm) deep] to lithic, paralithic, or petrocalcic root restrictive layer
 - 10a. Soil skeletal within 20" (50 cm) of the surface [≥ 35% rock fragments within 20" of the surface]
 - 11a. Soil predominantly sandy-skeletal in the surface 20 inches (50cm) ... FX053A99X021 Sandy Gravel (SyGr)
 - 11b. Soil predominantly loamy-skeletal in the surface 20 inches (50cm)
 - 10b. Soil not skeletal within 20" (50 cm) of the surface [< 35% rock fragments in the surface 20"]
 - 12a. Sandy textural family in surface mineral 4" (10 cm)
 - 13a. Soils occur on dunes or dune fields, typically sand or loamy sand
 - 13b. Soils not as above Future Site Concept Sands (Sa)* use Sandy
 - 12b. Coarse loamy or finer textural family in surface mineral 4" (10 cm)
 - 14a. Coarse loamy or coarse silty textural family in surface mineral 4" (10 cm)
 - 14b. Fine loamy, fine silty or finer textural family in surface mineral 4" (10 cm)
 - 15a. Clay content is > 35% in surface mineral 4" (10 cm) [ribbon > 2" long]
 - 15b. Clay content ≤ 35% in surface mineral 4" (10 cm) [ribbon < 2" long]
 - 16a. Strongly or violently effervescent in surface mineral 5" (12 cm), lime conc. increasing with depth.

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17a. Slope < 15%
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17b. Slope ≥ 15% ... FX053A99X029 – Limy Steep (LyStp)

16b. Not strongly or violently effervescent within surface mineral 5" (12 cm)

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18a. Slope < 15% ... FX053A99X032 – Loamy (Lo)
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18b. Slope ≥ 15% ... FX053A99X040 – Loamy Steep (LoStp)