## Major Land Resource Area 083A Northern Rio Grande Plain

Accessed: 05/01/2024

## Ecological site keys

## **MLRA 83A**

- I. Depth to densic material less than 40 inches
  - A. Soils with gravels in epipedon
    - 1 Greater than 15 percent of soil surface covered by large pebbles ... R083AY001TX Igneous Hill
    - 2 Less than 15 percent of soil surface covered by large pebbles
      - i. Strongly cemented calcium carbonate less than 20 inches ... R083AY002TX Shallow Ridge
      - ii. All others ... R083AY003TX Gravelly Ridge
  - B. Soils without gravels in epipedon
    - 1 Soils with sandy loam or loam surface texture ... R083AY004TX Shallow Sandy Loam
    - 2 All others ... R083AY005TX Shallow
- II. Soils are deep to very deep, greater than 40 inches
  - A. Soils on depressions, drainageways, or flood plains
    - 1 Soils in a closed depression
      - i. Permanent water table at/or near surface and ponded for most of year
      - ii. Soils with fluctuating water table levels and ponded after heavy rains ... R083AY007TX Lakebed
    - 2 Soils in flood plain or drainageway
      - i. Visible salts less than 40 inches ... R083AY008TX Salty Prairie
      - ii. All others
        - a. Soils with fine surface textures (clay and silty clay) ... R083AY009TX Clayey Bottomland
        - b. All others
          - 1) Soils with deep sands and effervescent throughout profile ... R083AY010TX Vega
          - 2) All others
            - a) Soils with a developed argillic horizon ... R083AY011TX Claypan Prairie
            - b) All others

i) Upland drainageway without defined, prominent channel ... R083AY012TX – Loamy Draw

ii) Low flood plain with loamy soils and prominent channel ... R083AY013TX – Loamy Bottomland

## B. Soils on other landforms

- 1 Visible salts less than 24 inches
  - i. Soils with sandy or sandy loam surface textures
  - ii. All others
    - a. Soils classified as vertisols with high shrink-swell potential
    - b. Soils belonging to other taxonomic orders with low to moderate shrink-swell potential ... R083AY016TX Saline Clay Loam

i. Soils classified as vertisols with high shrink-swell potential

a. Dark-colored surface with value/chroma of 3/1 or darker and non-sodic  $\dots$  R083AY017TX – Blackland

- b. Lighter-colored surface and sodic
- ii. All others
  - a. Soil profile is effervescent to the surface ... R083AY019TX Gray Sandy Loam
  - b. All others
    - 1) Soils with fine sandy loam, sandy loam, or loamy sand surface textures
      - a) Soils with sandy textures greater than 80 inches deep ... R083AY020TX Sand Hills
      - b) All others
        - i) Depth to argillic greater than 14 inches
          - 1) Textural change of argillic greater than 30 inches ... R083AY021TX Sandy

2) Textural change of argillic less than than 30 inches  $\dots$  R083AY022TX – Loamy Sand

ii) Depth to argillic less than 14 inches

1) Subsoils slightly deeper, slightly lower in clay content, and more permeable ... R083AY023TX – Sandy Loam

2) Subsoils slightly more shallow, more droughty, higher in clay content, and perch water more readily ... R083AY024TX – Tight Sandy Loam

- 2) Soils with clay loam, sandy clay loam, or silty clay loam surface textures
  - a) Soils in MLRAs 83B, 83C, or 83D
  - b) Soils in MLRA 83A
    - i) Soils from center of Atascosa County east ... R083AY026TX Eastern Clay Loam
    - ii) Soils from center of Atascosa County west ... R083AY027TX Western Clay Loam