## Major Land Resource Area 056B Glacial Lake Agassiz, Tallgrass Aspen Parklands

Accessed: 11/21/2024

## **Ecological site keys**

## MLRA 56B Key

- I. Sites have indicators of saturation within a depth of 42 inches during the growing season. (mucky surface, observed water table, redoximorphic depletions, redoximorphic concentrations)
  - A. Site has strong effervescence within 16 inches of soil surface ... R056BY087MN Limy Subirrigated
  - B. Site is typically located in depressions, early growing season ponding, and is poorly drained ... R056BY102MN Wet Meadow
  - C. Site is located on deep depressions, is usually ponded into mid-summer, has high organic matter content and is very poorly drained ... R056BY101MN Shallow Marsh
  - D. Soil surface texture is fine sandy loam to loamy sand ... R056BY095MN Subirrigated
  - E. Soil has redoximorphic features visible 24-42 inches from the soil surface and is somewhat poorly drained ... R056BY096MN Subirrigated Sands
- II. Site is located on uplands and has a sand content of >45% in the soil surface
  - A. site is shallow to gravelly sand or gravelly coarse sand ... R056BY093MN Gravelly
  - B. Site is located on dunes with >15% slope ... R056BY091MN Sandy
  - C. Fine sandy loam and sandy loam soil surface textures ... R056BY090MN Sands
  - D. Loamy fine sand to loamy sand soil surface textures ... R056BY104MN Choppy Sands
- lii. Site is located on uplands and has a clay content >35% in the soil surface
  - A. Silty clay to clay soil surface texture and no root restrictive layer ... R056BY104MN Choppy Sands
  - B. Not as above site does not exist or not written. ... R056BY091MN Sandy
- IV. All other sites
  - A. Site is in a floodplain or swale and fine sand loam, loam, silt loam or silty clay soil surface texture ... R056BY084MN Clayey
  - B. Site that receives overflow from rivers or streams and resides on floodplains of lake or till plains. The water table depth is 36 to 60 inches, loamy texture soils. ... R056BY088MN Loamy Overflow
  - C. All other sites. ... R056BY094MN Loamy