## Major Land Resource Area 087A Texas Claypan Area, Southern Part

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## **Ecological site keys**

## **MLRA 87A**

- I. Uplands and stream terraces
  - A. Greater than 15 percent gravels, sandstone, and ironstone by volume in the surface and/or subsoil
    - 1 Greater than 15 percent gravels (0.08 to 3 inches) by volume in surface and/or subsoil ... R087AY001TX
    - Gravelly
    - 2 Greater than 15 percent sandstone and ironstone (greater than 3 inches) by volume in surface and/or subsoil ... R087AY002TX Sandstone Hill
  - B. All others
    - 1 Loamy surface soils with an abrupt textural change to a clayey subsoil 5 to 15 inches deep ... R087AY003TX Claypan Savannah
    - 2 All others
      - i. Very deep, reddish-colored, loamy and clayey soils that are highly vegetatively productive ... R087AY004TX Deep Redland
      - ii. All others
        - a. Soils with sandy or sandy loam surface textures less than 40 inches deep
          - 1) Sandy and sandy loam surface is less than 20 inches with a gradual increase in subsoil clay content ... R087AY005TX Sandy Loam
          - 2) Sandy surface is greater than 20 inches, but less than 40 inches ... R087AY006TX Sandy
        - b. Soils with sandy surface textures greater than 40 inches deep
          - 1) Sandy surface is greater than 40 inches above an increase in clay content ... R087AY007TX Deep Sand
          - 2) No increase in subsurface clay, soils are sandy to 80 inches or greater ... R087AY008TX Very Deep Sand
- II. Bottomlands and flood plains
  - A. Bottomlands and draws with sandy soils
    - 1 Draws with sandy soils beginning at drainageways ... R087AY009TX Wet Sandy Draw
    - 2 Bottomlands with sandy soils ... R087AY010TX Sandy Bottomland
  - B. Bottomlands with loamy and clayey soils
    - 1 Bottomlands with loamy soils ... R087AY011TX Loamy Bottomland
    - 2 Bottomlands with clayey soils ... R087AY012TX Clayey Bottomland