## Major Land Resource Area 081A Edwards Plateau, Western Part

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## **Ecological site keys**

## MLRA 81A Site Key

- I. Soils derived from alluvium ... R081AY306TX Loamy Bottomland 14-19 PZ
- II. Soils derived from other sources and on uplands
  - A. Soil depth greater than 20 inches
    - 1 Soil color in upper subsoil horizons redder than 5YR
      - i. Soil depth greater than 40 inches
      - ii. Soil depth between 20 and 40 inches
        - a. Skeletal soils
        - b. Non-skeletal soils
    - 2 Soils with other colors
      - i. Surface textures with less than 35 percent clay
        - a. Skeletal soils ... R081AY296TX Gravelly 14-19 PZ
        - b. Non-skeletal soils ... R081AY303TX Loamy 14-19 PZ
      - ii. Surface textures with greater than 35 percent clay
        - a. Fine surface textures and less than 3 percent slope ... R081AY290TX Clay Flat 14-19 PZ
        - b. All other soils ... R081AY291TX Clay Loam 14-19 PZ
  - B. Soil depth less than 20 inches
    - 1 Slopes less than 20 percent
      - i. Soil with lithic contact
        - a. Soils hyperthermic ... R081AY566TX Limestone Hill 14-19 PZ
        - b. Soils thermic ... R081AY309TX Low Stony Hill 14-19 PZ
      - ii. All others
        - a. Soil depth less than 10 inches
        - b. Soil depth between 10 and 20 inches
          - 1) Soils on Glenrose Formation

- 2) All others ... R081AY311TX Shallow 14-19 PZ
- 2 Slopes greater than 20 percent
  - i. Soils with lithic contact ... R081AY319TX Steep Rocky 14-19 PZ
  - ii. Soils with paralithic contact