Major Land Resource Area 085A Grand Prairie

Accessed: 05/07/2024

Ecological site keys

Lampasas Cut Plain and Forth Worth Prairie

- I. Lampasas Cut Plain
 - A. Landform is a drainageway, stream terrace, flood plain or flood-plain step
 - 1 Noncalcareous or sandy surface texture
 - 2 Landform is a flood plain or flood-plain step
 - i. Loamy surface texture ... R085AY181TX Loamy Bottomland 30-38" PZ
 - ii. Clayey surface texture ... R085AY178TX Clayey Bottomland 30-38" PZ
 - 3 Landform is a drainageway or stream terrace
 - i. Slope shape is convex or slope gradient is greater than 3 percent ... R085AY379TX Loamy Slope 30-38
 - ii. Slope shape is linear to concave or slope gradient is less than 3 percent
 - a. Loamy surface texture ... R085AY479TX Loamy Swale 30-38
 - b. Clayey surface texture
 - 1) Greater than 5 percent visible secondary carbonates within 40" ... R085AY279TX Clayey Swale 30-38
 - 2) Less than 5 percent visible secondary carbonates within 40" ... R085AY177TX Blackland 30-38" PZ
 - B. Landform is a ridge or hillslope (upland)
 - 1 Parent material is Edwards Limestone
 - i. Slope gradient is greater than 12 percent ... R085AY187TX Steep Rocky 30-38" PZ
 - ii. Matrix color of subsoil within 20" has a red hue
 - a. Less than 20" to indurated limestone bedrock or a petrocalcic horizon ... R085AY183TX Redland 30-38" PZ
 - b. Greater than 20" to indurated limestone bedrock or a petrocalcic horizon ... R085AY180TX Deep Redland 30-38" PZ
 - iii. Matrix color of subsoil within 20" has a brown to black hue
 - a. Greater than 10 percent surface cover of stones and cobbles ... R085AY182TX Low Stony Hill 30-38" PZ
 - b. Less than 10 percent surface cover of stones and cobbles
 - 1) Less than 20" to indurated limestone bedrockor a petrocalcic horizon ... R085AY185TX Shallow 30-38" PZ
 - 2) Greater than 20" to indurated limestone bedrock or a petrocalcic horizon ... R085AY379TX Loamy Slope 30-38
 - 2 Parent material is Comanche Peak Limestone
 - i. Slope gradient is greater than 12 percent ... R085AY186TX Steep Adobe 30-38" PZ
 - ii. Slope gradient is less than 12 percent ... R085AY176TX Adobe 30-38" PZ
 - 3 Walnut Prairie (Parent material is Walnut formation)

- i. Greater than 20" to limestone bedrock and/or petrocalcichorizon
 - a. Greater than 3 percent surface cover of stones and cobbles ... R085AY188TX Stony Clay Loam 30-38" PZ
 - b. Less than 3 percent surface cover of stones and cobbles
 - 1) Loamy surface texture ... R085AY379TX Loamy Slope 30-38
 - 2) Clayey surface texture
 - a) Greater than 5 percent visible secondary carbonates within 40" ... R085AY279TX Clayey Swale 30-38
 - b) Less than 5 percent visible secondary carbonates within 40" ... R085AY177TX Blackland 30-38" PZ
- ii. Less than 20" to limestone bedrock and/or petrocalcic horizon
 - a. Less than 10" to massive oyster bed limestone and petrocalcic horizon is not present ... R085AY189TX Very Shallow 30-38" PZ
 - b. Greater than 10" to limestone or any depth to petrocalcic horizon
 - 1) Ochric epipedon and slope shape is convex ... R085AY176TX Adobe 30-38" PZ
 - 2) Mollic epipedon
 - a) Clayey surface texture ... R085AY563TX Shallow Clay 30-38" PZ
 - b) Loamy surface texture ... R085AY185TX Shallow 30-38" PZ
- 4 Glen Rose Prairie (Parent material is Glen Rose formation)
 - i. Slope gradient is less than 12 percent
 - a. Greater than 20" to limestone bedrock or petrocalcic horizon ... R085AY379TX Loamy Slope 30-38
 - b. Less than 20" to limestone bedrock or petrocalcic horizon
 - 1) Ochric epipedon and slope shape is convex ... R085AY176TX Adobe 30-38" PZ
 - 2) Mollic epipedon
 - a) Clayey surface texture ... R085AY563TX Shallow Clay 30-38" PZ
 - b) Loamy surface texture ... R085AY185TX Shallow 30-38" PZ
- 5 Travis Peak Prairie (Parent material is Travis Peak formation)
 - i. Surface horizon is calcareous ... R085AY565TX Pink Caliche 30-38" PZ
 - ii. Surface horizon is noncalcareous
 - a. Gravel content of surface horizon is greater than 15 percent
 - b. Gravel content of surface horizon is less than 15 percent
- II. Fort Worth Prairie
 - A. Landform is a drainageway, stream terrace, flood plain or flood-plain step
 - 1 Sandy surface texture or noncalcareous with loamy surface texture
 - i. Sandy clay loam, sandy loam, or sandy surface texture
 - ii. Clay loam, loam, or silty surface texture
 - a. Strongly effervescent within 40" ... R085AY379TX Loamy Slope 30-38
 - b. Not strongly effervescent within 40" ... R085AY003TX Claypan 35-40 PZ
 - 2 Loamy or clayey surface texture
 - i. Landform is a flood plain or flood-plain step
 - a. Loamy surface texture ... R085AY181TX Loamy Bottomland 30-38" PZ
 - b. Clayey surface texture ... R085AY178TX Clayey Bottomland 30-38" PZ
 - ii. Landform is a drainageway or stream terrace
 - a. Slope shape is convex or slope gradient is greater than 3 percent ... R085AY379TX Loamy Slope 30-38

- b. Slope shape is linear to concave or slope gradient is less than 3 percent
 - 1) Loamy surface texture ... R085AY479TX Loamy Swale 30-38
 - 2) Clayey surface texture
 - a) Greater than 5 percent visible secondary carbonates within 40" ... R085AY279TX Clayey Swale 30-38
 - b) Less than 5 percent visible secondary carbonates within 40" ... R085AY177TX Blackland 30-38" PZ
- B. Landform is a ridge or hillslope (upland)
 - 1 Surface horizon is noncalcareous or matrix color of subsoil within 20" has a red hue
 - i. Less than 20" to limestone bedrock ... R085AY183TX Redland 30-38" PZ
 - ii. Greater than 20" to limestone bedrock ... R085AY180TX Deep Redland 30-38" PZ
 - 2 Surface horizon is calcareous and matrix color of subsoil within 20" does not have a red hue
 - i. Ochric epipedon and slope shape is convex ... R085AY176TX Adobe 30-38" PZ
 - ii. Mollic epipedon
 - a. Less than 20" to limestone bedrock
 - 1) Loamy surface texture ... R085AY185TX Shallow 30-38" PZ
 - 2) Clayey surface texture ... R085AY563TX Shallow Clay 30-38" PZ
 - b. Greater than 20" to limestone bedrock
 - 1) Loamy surface texture ... R085AY379TX Loamy Slope 30-38
 - 2) Clayey surface texture
 - a) Calcic horizon within 40" ... R085AY179TX Clayey Slope 30-38
 - b) Calcic horizon greater than 40" if present ... R085AY177TX Blackland 30-38" PZ