Major Land Resource Area 102C Loess Uplands

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Ecological site keys

MLRA 102C Site Key

I. Run on landscape Site is a closed depression ... R102CY043NE - SHALLOW MARSH Site is not a closed depression Seasonal high water table above 102 centimeters Site is ponded to saturated ... R102CY044NE - WET LAND Site has a seasonal water table 0-51 centimeters ... R102CY045NE – WET SUBIRRIGATED Site has a seasonal water table 51-102 centimeters Soil effervesces ... R102CY053NE - LIMY SUBIRRIGATED Soil does not effervesce Soil has visible salts ... R102CY047NE - SALINE SUBIRRIGATED Soil has no visible salts ... R102CY046NE - Subirrigated Seasonal high water table below 102 centimeters Parent material is sandy alluvium ... R102CY051NE - SANDY LOWLAND Parent material is not sandy alluvium Surface texture is clay or silty clay ... R102CY049NE - CLAYEY OVERFLOW Surface texture is not clay or silty clay Site is an active floodplain (occasional to frequent flooding) ... R102CY048NE - Loamy Overflow Site is on a higher landscape position including terraces (rare to no flooding) Soil texture is sandy loam, loamy sand, or sand ... R102CY051NE - SANDY LOWLAND Other soil textures ... R102CY050NE - Loamy Lowland II. Run off landscape Soil depth less than 51 centimeters Clay or silty clay soil texture ... R102CY060NE - SHALLOW CLAY Other soil textures ... R102CY061NE - SHALLOW LIMY Soil depth greater than 51 centimeters Gravelly within 51 centimeters ... R102CY062NE - SHALLOW TO GRAVEL Not gravelly within 51 centimeters Slope greater than 30 percent ... R102CY063NE - Loess Breaks Slope less than 30 percent Soil effervesces ... R102CY059NE - Limy Upland Soil does not effervesce Soil texture is clay or silty clay ... R102CY057NE - CLAYEY Soil texture is loamy sand, sand, fine sand ... R102CY055NE - SANDS Soil texture is loamy fine sand, sandy loam, fine sandy loam (slope < 4%) ... R102CY054NE -Sandy

Soil texture is other than above ... R102CY058NE - Loamy Upland