

USDA Natural Resources

Conservation Service

11/26/2018 Page 1 of 4

MAP LEGEND MAP INFORMATION The soil surveys that comprise your AOI were mapped at Area of Interest (AOI) Transportation 1:24.000. Area of Interest (AOI) Rails ++++ Soils Interstate Highways Warning: Soil Map may not be valid at this scale. Soil Rating Polygons US Routes \sim Enlargement of maps beyond the scale of mapping can cause <= 81 misunderstanding of the detail of mapping and accuracy of soil Major Roads line placement. The maps do not show the small areas of > 81 and <= 86 Local Roads contrasting soils that could have been shown at a more detailed \sim > 86 and <= 90 scale. Background > 90 and <= 95 Aerial Photography Please rely on the bar scale on each map sheet for map > 95 and <= 96 measurements. Not rated or not available Source of Map: Natural Resources Conservation Service Web Soil Survey URL: Soil Rating Lines Coordinate System: Web Mercator (EPSG:3857) <= 81 Maps from the Web Soil Survey are based on the Web Mercator > 81 and <= 86 projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the > 86 and <= 90 Albers equal-area conic projection, should be used if more > 90 and <= 95 accurate calculations of distance or area are required. > 95 and <= 96 This product is generated from the USDA-NRCS certified data as of the version date(s) listed below. Not rated or not available Soil Survey Area: Tyler County, Texas Soil Rating Points Survey Area Data: Version 24, Sep 16, 2018 <= 81 Soil map units are labeled (as space allows) for map scales > 81 and <= 86 1:50,000 or larger. > 86 and <= 90 Date(s) aerial images were photographed: Feb 7. 2016—Nov 24.2017 > 90 and <= 95 The orthophoto or other base map on which the soil lines were > 95 and <= 96 compiled and digitized probably differs from the background Not rated or not available imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident. Water Features Streams and Canals

Forest Productivity (Tree Site Index): loblolly pine (Coile, Schumacher 1953 (690))-Tyler County, Texas



Forest Productivity (Tree Site Index): loblolly pine (Coile, Schumacher 1953 (690))

Map unit symbol	Map unit name	Rating (feet)	Acres in AOI	Percent of AOI
DoB	Doucette loamy sand, 1 to 5 percent slopes	90	13.6	4.2%
HaA	Hainesville loamy fine sand, 0 to 2 percent slopes	96	1.4	0.4%
HatA	Hatliff-Pluck-Kian complex, 0 to 1 percent slopes, frequently flooded	95	174.6	53.6%
KefB	Kenefick very fine sandy loam, 0 to 3 percent slopes	96	22.5	6.9%
PmB	Pinetucky fine sandy loam, 1 to 5 percent slopes	95	23.4	7.2%
SeD	Sawlit-Sawtown complex, 1 to 3 percent slopes	90	20.3	6.2%
StM	Stringtown-Bonwier complex, 5 to 15 percent slopes	81	62.2	19.1%
UrB	Urland fine sandy loam, 1 to 5 percent slopes	86	7.6	2.3%
Totals for Area of Interest			325.7	100.0%

Description

The "site index" is the average height, in feet, that dominant and codominant trees of a given species attain in a specified number of years. The site index applies to fully stocked, even-aged, unmanaged stands.

This attribute is actually recorded as three separate values in the database. A low value and a high value indicate the range of this attribute for the soil component. A "representative" value indicates the expected value of this attribute for the component. For this attribute, only the representative value is used.

Rating Options

Units of Measure: feet

Tree: loblolly pine

Site Index Base: Coile, Schumacher 1953 (690)

Aggregation Method: Dominant Component Component Percent Cutoff: None Specified Tie-break Rule: Higher Interpret Nulls as Zero: No