

Source Data for the Official Soil Survey

Stewart County

The traditional final product of first generation soil survey mapping has been the soil survey publication. Each publication included soil map unit descriptions, series descriptions, tables of information (attributes), and maps.

The soil survey of Stewart County was published in 2010. The manuscript is available online through the [Web Soil Survey](#).

This soil survey has been digitized.

The official copy of the soil maps (spatial data) for this survey is the certified Soil Survey Geographic (SSURGO) database as delivered through the [Soil Data Mart](#).

The official source of soils data (attributes) for this soil survey area is the National Soils Information System (NASIS) database as delivered through the [Soil Data Mart](#).

A database containing the soils information can be downloaded from the [Soil Data Mart](#).

Soil maps and data are also available through the [Web Soil Survey](#), an internet based, interactive application.

Information about this soil survey can be obtained by contacting the local NRCS field office. Contact information for the local NRCS field office can be found at the [USDA Office Information Locator](#)[USDA Office Information Locator](#).