

SSURGO data for this county has very recently been certified in a new SSURGO format. Consequently, the SSURGO Data Users Guide offered at the USDA Natural Resources Conservation Service's SSURGO website does not yet describe attribute data sources, formatting, and features for this product. The information below offers links to provide access to the data's source, formatting information, and database features.

Soils data for this county was downloaded from the SOIL DATA MART (SDM) website.
<http://soildatamart.nrcs.usda.gov/>

Additional processing was required to populate the customized Microsoft Access database that is provided on this *Digital Soil Survey* CD (located in the *Soil Tables* folder). The Microsoft Access database templates are available for both MS Access 97 and MS Access 2000 formats and are distributed from the National Soil Information System (NASIS) website. Once populated with SSURGO data, these databases enable users to create tailored soils reports and tables. Individual tables may be exported directly from the MS Access application in *TXT* or *DBF* format and joined to the geographic shapefile data based upon shared attributes.

The customized Microsoft Access tables were downloaded from the SDM website.
<http://soildatamart.nrcs.usda.gov/>

Additional information regarding the functions and features of the customized MS Access tables may be obtained at <http://nasis.nrcs.usda.gov/documents/>