

North Carolina

Section II-(A)

Source Data for the Official Soil Survey

Alamance County - General

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 new soil survey is a digital product named SSURGO. Electronic files may be downloaded from the Soil Data Mart. A web-based application, the Web Soil Survey, has also been made available for public use. It consists of the newest NRCS SSURGO soils data, along with information from other official federal data sources such as US Geological Survey and the US Census Bureau. These generally include an orthophotographic background, roads, streams, coordinates, and other data for orientation and location purposes.

The 1960 Alamance County soil survey is out-of-date but remains the official source of soil descriptions. An historical replica was made by scanning the soil survey publication. The archived soil survey manuscript and maps are available in Adobe PDF format.

The soil maps have been digitized. The official source of soil data is the Soil Data Mart. The SSURGO tabular and/or spatial data may be downloaded from:

http://soildatamart.nrcs.usda.gov/Download.aspx?Survey=NC001&UseState=NC

A web-based set of data is also available. Interpretations and data may be accessed at:

http://soildatamart.nrcs.usda.gov/Report.aspx?Survey=NC001&UseState=NC

The Web Soil Survey is accessed from:

http://websoilsurvey.nrcs.usda.gov/app/

The data on these sites are the most current available.

The archived soil survey manuscript and maps are available from:

http://soils.usda.gov/survey/online_surveys/north_carolina/

Alamance County is currently being updated. As mapping progresses, information will be available as an interim product. Copies of the maps are available from:

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For further information, contact the NRCS field office or the soil survey office at:

GREENSBORO MLRA SOIL SURVEY OFFICE

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Disclaimer

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The interpretations and analyses derived from these data do not eliminate the need for onsite sampling, testing, and detailed study of specific sites for intensive uses. Thus, these data and their interpretations are intended for planning purposes only. Files are dated and users are responsible for obtaining the latest version of the data.

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