



Source Data for the Official Soil Survey

Wake County - General

The traditional final product of first generation soil survey mapping has been the soil survey publication. Each publication includes soil map unit descriptions, series descriptions, tables of information (attributes), and maps. One copy of this publication is retained at the NRCS field office and is designated as the "Official Copy." This official copy was established to maintain the most current soils information for a survey area.

The 1970 Wake County soil survey is out-of-date but remains the official source of soil maps. A historical replica was made by scanning the soil survey publication and is available on CD. Wake County is currently being updated. As mapping progresses, information will be available as an interim product.

The official source of soil data is the NASIS database. The tabular data may be downloaded from:

<http://soildatamart.nrcs.usda.gov/Download.aspx?Survey=NC183&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=NC183&UseState=NC>

The data on these sites are the most current available.

Copies of the maps and the historical replica are available from:

RALEIGH FIELD OFFICE

TELEPHONE: (919) 250-1070 **FAX:** (919) 250-1058

Mailing Address: Agricultural Services Building, Suite D
4001D Cary Drive, Raleigh, NC 27610.

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

SOUTHERN PIEDMONT/SOUTHERN COASTAL PLAIN SOIL SURVEY OFFICE

TELEPHONE: 919-231-6126 **FAX:** 919-250-1058

Mailing Address: Agricultural Services, 4001D Cary Drive, Raleigh, NC 27610

Disclaimer

The tabular data set is not designed for use as a primary regulatory tool in permitting or siting decisions, but it may be used as a reference source. This is public information and may be interpreted by organizations, agencies, units of government, or other groups or individuals based on their needs. The user, however, is responsible for the appropriate application of the data. Federal, State, or local regulatory bodies are not to reassign to the Natural Resources Conservation Service any authority for the decisions that they make. NRCS will not perform any evaluations of these data for purposes related solely to State or local regulatory programs.

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.

Soil maps in the soil surveys may be copied or printed without permission. Enlargement of these maps, however, could cause misunderstanding of the detail of mapping. If the map is viewed or printed from an online or digital source, the viewing scale and printing scale may differ from the original publication scale. Please rely on the bar scale on each map sheet for proper map measurement.

