

Source Data for the Official Soil Survey

Preble County - General

The Preble County soil survey was published in 1969 and has been replaced by an update soil survey published in 2006. The update to the [Preble County soil survey](#) is available online and is the official source of soil map unit descriptions and series descriptions. Preble County was SSURGO certified in 2005. The official source of soil maps is the SSURGO database. The official source of soil data is in eFOTG. The tabular and spatial SSURGO data may be downloaded from:

<http://soildatamart.nrcs.usda.gov/Enter.aspx?Page=Report&Survey=OH135&State=OH&Limit=No>

This data may differ from the official soil survey information contained in the published soil survey report.

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

<http://soildatamart.nrcs.usda.gov/Enter.aspx?Page=Report&Survey=OH135&State=OH&Limit=No>

The data on these sites are the most current available.

Copies of the published soil survey and information from the unpublished update soil survey are available from:

EATON FIELD OFFICE CONTACT INFORMATION AT:

<http://www.oh.nrcs.usda.gov/contact/directory/directories.html>

Disclaimer 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. FOTG Soils Information December 2006

