

TECHNICAL NOTES

February 12, 2003

MO-1 Technical Note Number 8 (Revised)

Re: Manuscripts - Official Copy Statement

Because it takes several years to publish a soil survey after final correlation, soil information contained in newly published soil surveys is rapidly outdated. The electronically stored data and maps are considered to be the most current and official soil survey information. The State Soil Scientist or Soils Program Leader certifies the official soil survey information. In order to make this known to soil survey users, the paragraph on the attachment that reads, "Since the publication of this survey,..." has been developed for use in surveys within MO-1. This paragraph is inserted into the prewritten material. The narrative material above and below the previously mentioned paragraph is part of the prewritten material previously provided. You may wish to copy this paragraph and insert it in the prewritten for your soil survey. This paragraph is being inserted into all soil survey manuscripts being edited by the MO office.

<@32>This soil survey is a publication of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (formerly the Soil Conservation Service) has leadership for the Federal part of the National Cooperative Soil Survey.

Major fieldwork for this soil survey was completed in _____. Soil names and descriptions were approved in

_____. Unless otherwise indicated, statements in this publication refer to conditions in the survey area in

_____. This survey was made cooperatively by the Natural Resources Conservation Service and the

_____. The survey is part of the technical assistance furnished to the

_____.

Since the publication of this survey, more information on soil properties may have been collected, new interpretations developed, or existing interpretive criteria modified. The most current soil information and interpretations for this survey are in the Field Office Technical Guide (FOTG) at the local Natural Resources Conservation Service field office. The soil maps in this publication may exist in digital form in a full quadrangle format. The digitizing of the maps is in accordance with the Soil Survey Geographic (SSURGO) database standards. During the digitizing process, changes or corrections to the maps may have occurred. These changes or corrections improve the matching of this survey to adjacent surveys and correct previous errors or omissions of map unit symbols or lines. If digital SSURGO-certified maps exist for this survey, they are considered the official maps for the survey area and are part of the FOTG at the local Natural Resources Conservation Service field office.

Soil maps in this survey may be copied without permission. Enlargement of these maps, however, could cause misunderstanding of the detail of mapping. If enlarged, maps do not show the small areas of contrasting soils that could have been shown at a larger scale.

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