



United States
Department of
Agriculture

Natural Resources
Conservation
Service

6013 Lakeside Boulevard
Indianapolis, Indiana 46278

March 28, 1996

SUBJECT: SOI - Soil Correlation, First Amendment to
Classification and Correlation of the
Soils of Scott County, Indiana

FILE CODE: 430-15-5

TO: Travis Neely
MO Leader, Region 11
NRCS
Indianapolis, IN

Enclosed are four copies of the First Amendment to the
*Classification and Correlation of the Soils of Scott County,
Indiana.*

This first amendment is made to correct deficiencies in the
publication of the Correlation Memorandum and to certify the
SSURGO data sets for this subset soil survey. The MUIR data set
is being revised to include all the approved map unit symbols and
names.

Please add the amended pages to your copy of the Correlation
Memorandum, approved October 10, 1995.

HT
ROBERT L. EDDLEMAN
State Conservationist

Attachment

cc: W. Richard Folsche, Head, National Cartography and GIS
Center, NRCS, Fort Worth, Texas
Robert L. McLeese, State Soil Scientist, NRCS, Champaign, IL
William H. Craddock, State Soil Scientist, NRCS,
Lexington, KY
William E. Frederick, Acting State Soil Scientist, NRCS,
East Lansing, MI
Jon Gerkin, Soil Scientist, NRCS, Columbus, OH
Stephen Carpenter, MLRA, SSS, NRCS, Morgantown, WV
Jane E. Hardisty, ASC, NRCS, Indianapolis, IN
David L. Fellows, District Conservationist, NRCS,
Scottsburg, IN
Dena Marshall, Soil Scientist, NRCS, North Vernon, Indiana
Cartography Staff, NRCS, Indianapolis, IN
Soil Data Quality Specialists, NRCS, Indianapolis, IN

BN BN/lc

United States Department Of Agriculture
Natural Resources Conservation Service
(formally Soil Conservation Service)
MO 11 Office, Indianapolis, Indiana

March 28, 1995

First Amendment of the Classification and Correlation
of the Soils of Scott County, Indiana

This first amendment was prepared by Byron G. Nagel, Soil Data
Quality Specialist, MO 11, Indianapolis, Indiana.

Page 9, Change the following:

Publication
Symbol

Approved Map Unit Name

ThaC2	Trappist silt loam, 6 to 12 percent slopes to: Trappist silt loam, 6 to 12 percent slopes, eroded
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Page 10, Change the following:

Publication
Symbol

Approved Map Unit Name

WcP	Water to:
Wcp	Water, noncensus
WcP	Water to:
Wct	Water, census

The seperation of the WcP map unit into two seperate map units
will be made during the map finishing process.

Page 11, Change the following:

Publication
Symbol

Approved Map Unit Name

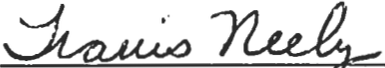
WprAK	Wirt loam, 0 to 2 percent slopes, occasionally flooded to: Wirt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration
WpuAH	Wirt silt loam, 0 to 2 percent slopes, frequently flooded to:

Wirt silt loam, 0 to 2 percent slopes, frequently
flooded, brief duration

Page 18, Change the following for conversion legend of the
soil I. D. legend used to update the soil maps:

<u>Field Symbol</u>	<u>Publication Symbol</u>
W	WcP to: Wcp Wct

Approval Signatures



TRAVIS NEELY
State Soil Scientist/MO Leader

ROBERT L. EDDLEMAN
State Conservationist