



United States
Department of
Agriculture

Soil
Conservation
Service

Midwest National Technical Center
Federal Building, Room 345
100 Centennial Mall North
Lincoln, NE 68508-3866

Handwritten notes:
12
Shiflet
Lean
&
Wm
==

Subject: SOI - Soil Correlation - Second Amendment to the Classification and Correlation of the Soils of Jasper County, Indiana Date: February 18, 1986

To: Robert L. Eddleman State Conservationist SCS, Indianapolis, IN File Code: 430-15

FILE COPY

Attached are eight copies of the second amendment to the Classification and Correlation of the Soils of Jasper County, Indiana.

Handwritten signature: Thomas N. Shiflet

THOMAS N. SHIFLET
Director, Midwest NTC

Attachments

- cc: (w/attachments)
- F. T. Miller, Head, Soils Staff, NENTC, SCS, Chester, PA (1) (Copies sent to: CT, MA, MD, NJ, NY, PA, and RI)
 - J. D. Nichols, Head, Soils Staff, SNTC, SCS, Forth Worth, TX (1) (Copies sent to AR and KY)
 - R. W. Kover, Head, Soils Staff, WNTC, SCS, Portland, OR (1)
 - C. S. Holzhey, Head, NSSL, MNTC, SCS, Lincoln, NE (1)
 - W. R. Folsche, Head, NCC, SNTC, SCS, Fort Worth, TX (1)



5610 Crawfordsville Road
Suite 2200
Indianapolis, Indiana 46224

DATE: February 25, 1986

SUBJECT: SOI - Second Amendment to the Classification and Correlation of
the Soils of Jasper County, Indiana

TO: Roger D. Rayburn
Area Conservationist
SCS
Rensselaer, IN

FILE CODE: 430-15-5

Attached are two copies of the Second Amendment to the Classification and Correlation of the soils of Jasper County, Indiana. Distribute to the party leader and district conservationist for that county, for review. Please notify us if there are any errors.

A reply from both parties is needed by March 5, 1986.


Robert L. Eddleman
State Conservationist

Attachments

LBD:mfs - R, K, 3




FILE COPY

UNITED STATES DEPARTMENT OF AGRICULTURE
Soil Conservation Service
Midwest National Technical Center
Lincoln, Nebraska 68508-3866

Second Amendment to

Classification and Correlation
of the Soils of
Jasper County, Indiana

This amendment results from concepts agreed to in a telephone conversation between William D. Hosteter from Indiana and Robert I. Turner from MNTC Soils Staff. It changes a small unit previously named Watertown loamy sand to Ormas Variant loamy sand. A memo from Robert L. Eddleman to Thomas N. Shiflet, dated February 3, 1986, outlines the needed changes. Correlation as a Watertown was not acceptable in some quarters.

On page 4 near bottom of page in alphabetical order of publication symbols between OrB Ormas loamy fine sand, 2 to 6 percent slopes and Pa Papineau sandy loam add the following:

<u>Field Symbol</u>	<u>Field Map Unit Name</u>	<u>Publication Symbol</u>	<u>Approved Map Unit Name</u>
TyB, AsA, AsB, OsB, OsB2, OsC, OsC2, TxB, TyB2, WcB	Tyner Variant loamy sand, 2 to 6 percent slopes	OtB	Ormas Variant loamy sand, 2 to 6 percent slopes

On page 6
delete the following:

TyB, AsA, AsB, OsB, OsB2, OsC, OsC2, TxB, TyB2, WcB	Tyner Variant loamy sand, 2 to 6 percent slopes	WcB	Watertown loamy sand 2 to 6 percent slopes
--	---	-----	--

On page 11 make the following changes:

<u>Field Symbol</u>	<u>Publication Symbol</u>		<u>Field Symbol</u>	<u>Publication Symbol</u>
AsA	WcB	to	AsA	OtB
AsB	WcB		AsB	OtB
OsB	WcB		OsB	OtB
OsB2	WcB		OsB2	OtB
OsC	WcB		OsC	OtB

On page 12

OsC2	WcB	to	OsC2	OtB
TxB	WcB		TxB	OtB
TyB	WcB		TyB	OtB
TyB2	WcB		TyB2	OtB
WcB	WcB		WcB	OtB

On page 15, line 11, change from:

Sampled	Pedon	Publication	Approved Series
<u>as</u>	<u>Sample No.</u>	<u>Symbol</u>	<u>Name or</u>
			<u>Classification</u>

Tyner Variant	S80IN-73-8	WcB	Watertown ^{1/}
---------------	------------	-----	-------------------------

to

Tyner Variant	S80IN-73-8	OtB	Ormas Variant ^{1/}
---------------	------------	-----	-----------------------------

page 23

Delete reference to Watertown Series.

On page 25 in alphabetical order add:

Ormas Variant-----Sandy, mixed, mesic, Psammentic HapludalFs

Delete

Watertown--Sandy, mixed, mesic Psammentic HapludalFs

^{1/}Representative pedon for the series in Jasper County.

Approved: February 18, 1986

Rodney F. Harner

 RODNEY F. HARNER
 Head, Soils Staff
 Midwest NTC